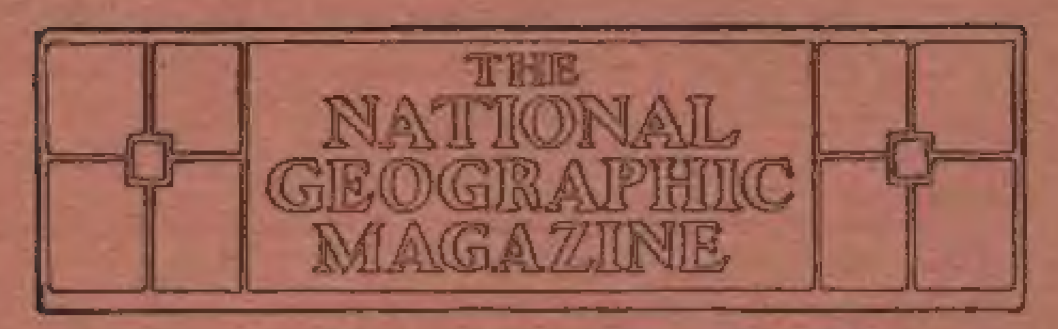
NATIONAL GEOGRAPHIC MAGAZINE

Vol. XII	JANUARY, 1901	No. 1
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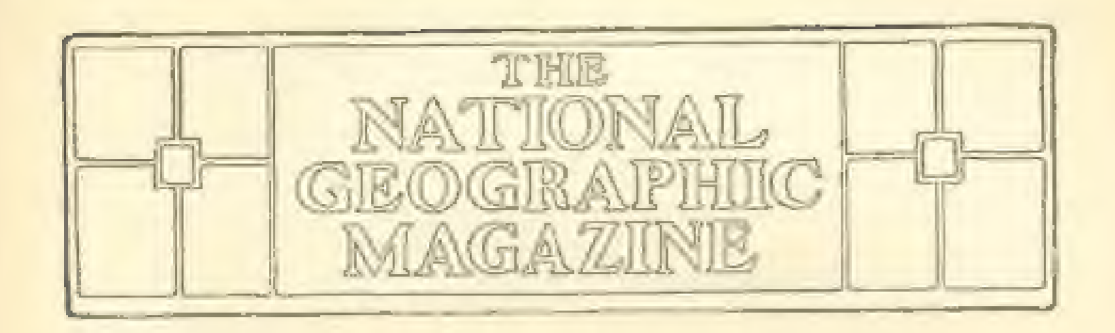
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THE INFLUENCE OF SUBMARINE CABLES UPON MILITARY AND NAVAL SUPREMACY

By GRORGE O. SQUIER, CAPT. SIGNAL CORPS, U. S. A.

rable messages from the Minister of Marine (Bernicio) to the Commander-in-Chief of the Spanish Squadron (Cervera) at Martinique, undoubtedly largely changed the whole history of the Spanish-American War.

One of these relegrams informed him ed cool supply near at hand, and the other granted him permission to return at ouce,

with his squadron, to Spain.

Admiral Cervera's firm stand against the despatch of the Spanish squadron from the coast of Spain to West Indian waters is heroically and almost pathetically shown in the recent publication, by permission of the Queen Regent, of the official despatches. At Cape Verde, and heroic and after, by cable and by letter, he points out the unpreparedness of his squadron, and predicts its certain destruction if it proceeds. Knowing his strong views, it is probable that he would have lost no time in coaling and starting hack to Spain.

With Cervera's squadron returned to Spain there would have been no Santiago campaign, the Flying Squadron would probably have been sent to the coast of Spain, and the land operations in Cuba directed against Havana.

Cervera's fleet not eliminated, who can say how long Spain may not have been able to resist, and what additional blood and treasure the struggle may have cost the United States.

The story of the Spanish-American War is largely a story of "coal and cables." That war for the first time demonstrated the deminating influence of submarine cable communications in the conduct of a naval war. As a result of it the principal maritime powers, with colonial possessions, are each at present claborating their "table policy," and have awakened to a realization of the fact that reliable submarine communications under exclusive control are not only absolutely necessary, but exercise a dominsting influence upon the control of the seas, whether in commercial strategy or in military and naval strategy.

A modern war between two naval powers has reduced itself largely to a war

of "coal and cables."

At present the submarine telegraph is

a powerful instrument of war, more powerful, indeed, some battleships and cruisers, since by its wonderful and instantaneous communications of thought, it brings distant countries and colonies together in sympathy, which is the only true and permanent tie.

TRANSMITTING INTELLIGENCE

The triumphs of science in the last half century have been nowhere more exemplified than in the coormous strates made in the facility of transmitting intelligence. The mails, the telegraph, and the telephone are civilizing the world. Perfect as is the mail system of to-day, a monument to organization, yet its swiftest messenger—steam—is so far outstripped either on land or sea, by the practically instantaneous electric current, that the tendency, year by year, is to put more of the world's business "upon the wire."

Time has an international money value in trade, and a paramount strategic value in war. The fastest mail express, or the awiftest ocean ship, are as naught compared with the velocity of the electrical unpulse which practically annihilates any terrestrial dimension. As the distance increases, electricity surpasses steam in a continuously increasing ratio. A message is to be sent half way around the earth; the minutes required by the telegraph run into weeks and months by the slow process of the mails. Steam time is directly a function of the distance to be traversed, and from the nature of things is twice as long for two miles as for one. If then, the cable saves six days between Europe and America it will save more than twice this time between America and the East, and is, from this point of view, correspondingly important and necessary. Since electricity so far outstrips any other known vehicle for transmitting intelligence, it must eventually carry all the most inportant of the world's information.

Strategy has been defined as "the secence of combining and employing the means which the different branches of the art of war afford, for the purpose of forming projects of operations and of directing great military or naval movements, the art of moving temps or ships so as to be enabled either to dispense with a battle or to deliver one with the greatest advantage and with the most because results."

battons of successful strategy are analyzed, both as the science of concriving utilitary plans and as an art of executing the same, the more it will become clear that the strategist who is possessed of the most efficient and reliable means of obtaining and communicating information, both of the enemy and his own forces will have a paramount and insuperable advantage.

Maritime nations are at present be gittening to realize that it is not slope and coaling stations alone which measure maritime attength, but also reliable and efficient means of breeting concentrating, supplying, or willtowning these ships upon the great chess hourd of the sea.

As a means of communication over great distances at sea authorg compares, at the present state of practical accence, with the submarine cable. The nation with exclusively controlled submarine communications, not possessed by an adversary, has an organized service of serveillance which is not only important during acreal war, but which may and will prove a powerful weapon in the diplomatic and preparatory conflict which always precedes a declaration of war, and these communications are a means of securing a first real victory, even before war has been formally declared.

It may be said, therefore, that the very foundation of successful named strategy is emclent and exclusively controlled communications, and the lack of them were serious than interior ships.

THE INFERIAL CARLE SYSTEM OF GREAT ERITAIN

As soon as the possibility of communicating at long distance, by means of submarine cables, was practically demonstrated, England shw what commercial and political preponderance the creation of a great network of cables, resting nuclei her control would give her. Without litting berself be discouraged by heavy losses in the beginning, with a perseverance worthy of admiration, she has succeeded in creating and developing, methodically and without delay, a network of submarine telegraphic cables, which to-day encircles a large part of the entire world.

The English cables, up to the present, have been laid principally by private companies, but Article 7 of the conditions which govern them provides that all official despatches shall have precedence over others; Article 3, that the companies can have no foreigners among their employees, nor can the scirci passinto a foreign office, nor under the control of a foreign government; and Article 9, that is case of war the government can occupy the different stations and place its own employees therein.

During the past two years, however, there has been a great national protest in England and the colonies against the exerbinal rates imposed by the monopoly of the private cable corporations, until the principle of absolute state ownership has come to be a controlling one in

England's future cable policy.

England's sea-power is not alone measured by the number, character, and tonnage of her war-ships. It is immensely increased by the system of exclusively controlled submarine cable network, which at present forms four lifths of all the cables in the world, woven like a spider's web to include all her principal colonies, fortified ports, and coaling stations.

Submarine cable communication is

Senreely fifty years ood, yet the British Empire is already bound together in one wast intelligence, transmission system, with London as its centre. Nothing important can happen in any quarter of the globe which does not and its way to this great world's news exchange—London. And this system is and has been a principal element of her strength and has largely made possible a government inclining objects naturally width differing in character, habits, and modes of thought.

This great cable system is the more important since no other country has such a system, and this fact has placed in the hands of the British Empire a powerful means of real dominion over the rest of the world. Nor is England satisfied with her present extensive telegraph system of world countd she has in projection for the very near nature an extension of this system, which will be nothing less than a British imperial telegraph system en-

circling the entire globe

It was early discovered by every country in Europe that so efficient and valuable a servant to trade and commerce, so important an aid to the state itself as the telegraph, should become a national in litution. Great Fritain, France, Aus. tria, Francia, Russia, Sardinia, Italy, Spain, Portugal, and Belgium cach established a state telegraph system. Thirty years ago the English telegraph lines were Impelerred to the state, and experience has shown that this has been done with nevamage to the state itself and to the benefit of the public. At the present moment the Pruish Empire is advancing rapedly to the accomplianment of a state controlled cable system. Imperial penny postage having been recently realused throughout the British Empire, the pent great step in imperial development along this line is to connect the stateowned land telegraph systems of the Empire by a state-owned and controlled system of submarine cables.

An essential and precessary condition

which has guided in the conception and realization of this cable system has been that none of the lines shall touch foreign soil. So important has been this principle in the proposed British-Pacific cable that we find Great Britain, for some years past, anxiously negotiating for sovereignty over an insignificant island in the Hawaian group upon which to land her proposed cable to Australasia; and, failing in this, we find her boldly ready to lay a single span of cable of over 3.500 multical mades in length from Vancouver to Farening Island, for the sole imperial reason that the cable shall touch only soil exclusively owned and controlled by Great Fir tain. This principle will be bought in this case at the price of permanently placing at a disadvantage Entish cable traffic in the Faculte; since, as will be pointed out later, the United States, by the ameration of the Hawkiin Islands, can teach the East across the mui-Pacific by cables having no single span longer than the present Atlantic cables, and yet adhere to the same principle of landing only on territory belonging to the United States.

TRILIS I- PACSIFIC CARLE

England at present has direct telegraphic connection will Vancouver with a restonependent of any foreign power. Practically all of the Atlantic cables landing at Newfoun land of Nova Scottatrom the coast of Ireland are under British control, and, in connection with the Canadian Pacific telegraphic lines, therefore furnish England with direct communication to the west coast of North America.

The proposed Emish-Pacific cable has been prominently before the British Government as an imperial measure for a number of years. It has been the subject of colonial conferences and of exhaustive research by a Pacific Cable Commission. Its construction is now assured beyond a reasonable doubt. The route from lancouver is to Fanning Island, thence

to Fig. Island, thence to Norfolk Island, and from thence by two branches to New Zealand, and the eastern coast of Australia would then complete telegraph connection with the western coast.

In the Indian Ucean it is proposed to connect West Australia to Cocos Island, and thence to Mauritins, and from thence to Natal and Cape Town. Cocos Island is further to be connected with Singapore by a branc's cable. Singapore is already in connection with Hong Kong by an al.-Hrush cable. Another branch is also proposed from Cocos Island to Ceylon. At Mauritius a connection would be terrord with the existing cable at Seyshelles, Adea, and Bombay. In the Atlantic Ocean, in order to avoid the small, w seas along the west coast of Africa, Spain, Portugue, and France, a cable from Cape Town, touching at St. Helena, Assension, and mid-ocean stations, and extending to Dathurst, which is already connected by existing cables to Gibraltar, bas been laid within the last few months. its construction was lastened after the outbreak of the Bour war to furnish as alternate British route to South Air ca by the West Coast. It is further proposed to extend the cable from Ascension to the British Island of Bernauda, per haps tottening at Barbarles as a midocean statum. At Berminda a connection would be formed with the cable already existing at Halifax, and that point with the Canadian and trans-Atlantic lines. The extension of the above cables in the Pacific, the Indian, and the Atlantic oceans would involve the expenditure of something like £0.000,000 sterling and the laying of about 23,000 leaots of new cable. With the equipment and expenence which Great Britain has had in cable laying, these new cables can be coanciactured and laid by England in an incredibly short time, and there can be little doubt but that this extension of British cables, if not along the exact line above specified, yet with slight variations If he are accomplishment of he near
 tare

At the extension of imperial cabic about to her a tensity extensive state-

ent in existence, placing the following tortaked and garrisoned coaling stations

Hong Kong, Singapare, Indeopartee, Celombo, Adm Cape Town, Sanda Lucia, Bay St. Helena, Ascension, Sand Lucia, amara Bermu a, Halifax, Laguniait, ing George's Sound and Thursday Island. The a lowing "defended ports" yould like note be competed, etc. Donath Andelsade, Bombay, Maliras, Calenta, Rangoon, Adelsade, Melbourne, Hount, Sadney, Medesade, Melbourne, Hount, Sadney, Newcaste, Brishane, Townsty ac, Attaland, Amaragan, Lyttelton, and Donedin.

With the completion of the cable arross be Poede the last telegraphic gap will be completed around the earth. Great britain will then have the great a lyans of complicate rounds, since it on any

post there will be two routes -one east and one west-to any other state a

PROPOSED COLONIAL TELEGRAPH SYSTEM FOR THE UNITED STATES

American War the supreme importance of execusively controlled communications, as a means of military and suvar warfare, has been recognized as never before. All the protopol nations are studying this subject in its various aspects, and already a distinct calle pul-

principal countries possessing columes and seclarg for commercial minerary, and saval supremises

In this connection it may be of interest to note briefly what has seen the telegraph poucy of the conted Source in disting with the territory of our new

and at the Paul pane Archipelage, every effort has been made by the Signal Corps.

of the Amey to cover the islands with a nativark of which, so complete and reside that intercommunication is usually at all times. In the pacification of Co. 3

the Phalperon toperating, this whever that tere has been to robe procest agent agent and the majory telegram.

For years Spass had been trying to pacify the Island of Cuta, and yet her telegraph eveters was accomplete, com-

was possible for hames of lastingents to more a not means at their pleasure, appearing here and there, will no means of locating or concentrating for their les metans. It was not that the number of thoops one not summent, so much as has these were no officent means or meeting the troops in such a way as lapake results receive

TELEGRAPH SESTEM IN CLBA AND LORTO RICO

Since the evacuation of Calla by Spanish troops die hard telegraph evision has been entirely reconstructed by the Codest States Signal Corps, and now aggregates about 2 500 miles, including a central

which as dipicated from Havana to Sanch Spiritus. In addition to this from the there are furteen hims across

paratively small sections. Every must of severances has been reconstructed, under great difficulties, yet their result by is evil, need by the fact that the entire forto Rosa in vermient business, which is post transmitted over the new land

ducted during the month of June, 1000, which a single interruption.

In the shand of P rio Rico every the

the graph connection by a system of thes, which have also been entirely to constructed and the routes improved since the disastrous luminouse of August, Sec.

P PLIFANT A LIPARY TELLMANE SYSTEM

is has been assumed as a process of from title ourset that the quickest means it pactiving and etchnology the clining ne Amageige vie to diver it will a recoord. of telegraph wires. Communiting officers the crash an incipient uprising sucgreen and refore a bas tame to assume Larger mes propositions by concentrating by relegraph the garneous from al. &c. restrong upon the one point involved. Atreach to the tipe of out 2 you probable of himtelegraph, meet in opera yet rustbe I bua goneral and a about the two i and lead and senter units on our island and lake cables have seen as I every mile constructes, by the I read Somes Signal Corps since the past c of Manila Lay. At the fast report. the telegraptic messages in the Island of Luzon al ne excended 6,500 per day. averaging over formy words each in approximización abecamba wego sidador

It may be as deal that the telegraph is proceed on the one mad service that ex-

In Lorson two terms lones have been estable substances about the object about the Rio Grange de Cagavan. The assures of Gebu and Levie have been emmerted by cable, and a complete new porte from Marcha to to do a complete new porte from Marcha to

partment of Manufacta flows, In the Department of Manufacta and Jess, the plan montres of rect communication, by called be ween the protestal islands, and by landines and called to the telegraph system in the ampartment of the Visavas, and from the core by dripticate to they be Marila.

THE A ASKEN THIT GRAP I STOTES

The growing correleval importance of Amount and the prospective flatare of the countries, have made the construct in crantegrap i system for this territory an inperior we necessity. Congress at its last session and ionized an expenditure of

Susceptible the experience one of such a line

the right of the solutions of the verticing season in this satisficie, and the vertical concerns of a under which he had not be constructed as we has the large faith a equate that spiritation, it was not toped to complete the work that season.

The movery cables a meeting the gold for et of Cape Nome with the Headerson ees at St. Michael and also connecting St. Stocknes with Unabalik, which is to let the tegritian of the land it ones the Yukon, have been completed and have a condition department Commandaria St. Michael in direct communication with Cape Nome.

tese subject the cashes, proofeing of aggregate bearsy two sundred were constructed by un American manufacturer, on a were last, equipped, an operated by American Engineers.

The nullarry terts to be connected, with he approximate distances, are shown in he following table.

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teed above, these systems show be a teedly concentral at carry more with a Control States. Time in this color rail system, comes the proposed trans-Pacine Unble, connecting Cultivina with me Hawalan Leands, bence to Natiwas

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I wand, thange to the Island of Court, and from there to the Island for Engine.

A cable system from Vancouver via the All that Islands to Japan and the . The pines has ring been proposed, and ras many possib, comment is, and feet or cal in its rayor as a trains bacine in tite The true so muon is thought to be the early construction of both or base trans-Parrie cable lines, thereby farmidang and a curece of success a to the Alaska system, and by a later extension to the Flar pomes a dinacate rou a for the proter in of the party southern had via reaway. A short calde from Soura to Values would be one ricers of perfect at a a suction with the Alassa land sys-6415

The recent across on a by the bride Sentes of the Islan I of Troma, and the cause our or on Eago Eugo Itarbar of a coaling station, makes it desirable to that this advanced American station in Lie southwestern Eucole to the Hawn on Islands by submarine calle.

This can probably be an extremely accomplished by connecting it directly to Fig. 8 station on the British-facility cable.

In the room lete this proposed color as telegra a system, it was be necessary of connect the island of Porth Raco by eliminating cable to the United States and, alch eight of greater length, and the arrest from New York to Lotto kneed is suggested as of congruency advantages. The shorest hate is not manusce, then is contested direct to New York City metals of other const of Planta, which would be upon a peacer and a remarks is contested direct with Handay, for the sole object of exclusive Princh control under a remarks and exclusive Princh control under a remarks and exclusive Princh control under a remarks ances

*STANKARD FORE OF PROPOSED COLONIAL TRUPORADIES SYSTEM

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Pago Harbor

Total 575 160,506

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This estimate, which is pecessarily a

tions in he price of materials, the mextence of American magnifications, etc., shows that with an expensature of \$25 000,000, or perhaps \$30,000, non-at most, the United States can have a tetain of precting all her proplacing each pair of such possessions in meet connect on with the United States of the fest and most officient means of contracted in amount.

The he expense of targe or joint factorials broaded specific with the most powerful reans known for extering and presenting her commercial of it we said for our specify pacification and day learness of the people who have recently come mater her a strategy and rank and rank as a strategy and valuable and rank or the a strategy and valuable is precessary to her positions as a west I power.

so harrie cables are more esables ed for colonial, portical, and departments reasons, as really as for her purely com-

sal purposes. Nor is actual state of war of the country itself the only fear, we need the present plight of France due.

to the Transvan! War, ow ag to the fact that the caldes to South Africa are under the control of England, and the establish-

is absolutely depender turous I be and not

also for communication with her own

Danish company's calles. Inseed, the

per deture of \$25,000 and includes a complete color all cable system.

THE MARINE CONTROL OF STR.

The International Convention for the

cable property a tone of w-

In add, in to incorporating an article in the convention stand along that it is convention shall in no wise affect the liberty of balligerents. Lord Lyons, the limitals aclegate, same ten the following declaration of Her Majesty's Government maeritands. Article XV in this sense, that in time of war, a benigerent, a signatory of the convention, shall be free to act on regard to submarine cables, as if the convention did not exist."

M. I copold Orben, in the name of the Belgian Government, also an invited the

following decumpations

"The Belgian Government, through us delegates to the conference, has many-

upon the rights of heligerent powers

less extensive after the signature than they are now. The mention meeted in Article λV , although absolutely ascless in the opinion of the Belgian Govern-

ment, would not, however, justify a refusal on its part to nume in a work the expendency of which is in aspitable.

before the Spanish-American War here were few examples of dimages done to submarine cables by but gerer ta

As has been pointed out, Article XV of the Convention of Paris, of 1884, for the Protection of Submanie Cables, subscribed to by twenty-six nations, specifically states that "The styriations of the

the question as to what, it any, special proaction was to be accorded an imarine tables at time of war, remained theoretical until the Spanish American War of 1858, when a practical rule of action was outlined by General A. W. Gree's, Chief

Creely upon whom by aw devo ved the operation of no stary telegraps have an eathers, was called into the national courts for his opinion as to the line of action best calculated to subserve the legitarrate rights of commerce and industry, while conserving the industry interests of the United States. He took his years at my were forbidden between heli greents, prolabi-

telegraphic correspondence as mubenefit the pulsic enemy, positing out to

portant and injuries a than are possible by the use of the man

General Creely advised that cable opcrations should continue over the inarceational to es between Hayana and Florida, of course under strict treatery censorship, and his firm stand prevented any interruptions of this cable system.

in litary possession of the Key West telegraph office on April 23 1858, and cut the cables so that Jacksonville coul no longer work with Havana. Domesia at 1 I reviess the sent and received from Harana, but only under strict indicary conensing. Similar notion was taken at Havana by the Governor-theorial of Cuba, of a could obed a tool Speciality relicant consumbly, so that all messages were soluters to double accruture.

Evaluations incheral Greeky to agreed the existence of tive classes of a less

and Those of which the termin are in the enemy a country, for instance, the table Submarine that e system along the path const of Cuba.

become Carles which threat y connect contributes at war so that each beligerest contrate one can of cable; for a stance, that of the International Oceanic Telegraph Company between Florida and Harris

I bind. Where one end of the calle is in the engine's country and the other is neutral territory. For instance, the West India and Panama calls extending through Cuba to Form Rica, and thence to Sant Thomas.

the coast of an effective beingerent to a

tory of the desensive beligerent; for insance, the Hall Cable from New York City to Halp, where there is client cable connection with the Island of Ciba

Fifth Calles having one terminus in the territory of the offensive beaugement and the other in healtral regions remote from the scene of hostisty; for matained, the Atlantic cables contacting the Contest States with Europe

In rathers of the last class, whether the property of the laster hing enemy or a neutral corporation, was applied the simple and well-known the that they are subject to the viciositates of war, and that eing in use for war purposes they are project objects of offensive mintary op-

cers of the Samal Corps -

he aigh sea or about the numedate coast, as large to secure and total coasts that

Capter of the secret class were easily ault with. The castes between key West and Havara were taken possession of, multinely, by Spain in Cube and by t e American Army in Key West. Messages going and coming were subjected to the most rigid in any consuming at and a ends of the cable. Or Iv messages in piace text bearing upon business and social subjects were permitted, and where any susparson existed as to the anymity of facsender were enter retised or not sent Exceptional cr, ser pressages were perre tied as a matter of courtery and layer to aclegied diplomatic representatives or metrical nations.

The rai ws of the turn class were ewed as contraband of war, but it was also recognized that the r Labouty to destruction depended in a measure on the locality of the calle General Greely recognized as unsertled an a of dog tital expediency the right of any beingerent to raise from the bottom and destroy on the aught sea a neutral cable, merely on the ground dat such cable landed in a hostile country. He, however, applied a more rigid rule to such partition of calles, calle ruts, instruments etc., as were located w tash the territorial jurisdiction of the coerry. This rule was based on the princaple that such cable property, whether bebeging to an enemy of to net trial corporations, is not only subject to the vicisitudes of war, but, being contraband of war, is a legitimate object of military operations. In accordance with this view his orders to Colone James Allen, Signal

forts to cut off the south coast of Cuba any cable that could be grappled and packed up, either within a marine league of the coast, or wit in the ge of Sparish latteres

In Cuba and Porto Rico, during the Spanish-American War, certain neutral mable statems of this class fer within the

In such cases he offer als of the mercal cable compariors were given a choice of their allegant as were given a choice of their allegant as and on their property to the their assituaces of war, or accepting the cores majoure merca howel to translate the cores majoure merca howel to translate for Even during the socge of Santago the orders permitted the French Telegraph a Catala Company to make the case for Santago as Catala within the Spanish land, every such message, how-

The fourth class of cables were served or the mustary forces of the United States and operated under about no larvenessarily Code and cipher messages were absolutely returned save for the northernessed government agents and certain excepted di, homatic representatives, the

ever, to be wised by the inditary on sor

moter as a matter of courters

Ca des of the fift class were pured trader a military consensus. On these, there were sex systems comprising some rate caldes. Most of these telegraphes were only consensusely seized, thesesal Greely taking the respondingly

messages, under the general sort an officer of the 5 gnal Corps, to the respective superintendents, men of high character, whose good forth was

terests of the United States were thus subserved while the privacy of the affairs of the companies was conserved. The responsible officials gave a written pledge to coserve such toles as might be fle by the Chief Signal Officer with the companies. These rules problem I all messages to an I from Spain, and also certain other classes which were deemed preparated to the minimum interests of the United States. In cases of diobs, messages of the last a character were examined and wisely were contacted to the last and cases of the Lincoln States. In cases of the Lincoln States is a character were examined and wisely were the total states.

The even's of the Spanish-American War brought to attent on the whole subspect of the legal rights of calle projects.

and the control of the same nonet varying and complex con none in time of war.

aw upon the many poor a myolved,

testive and use this powerful relative weapont for the least of the cause of the United States in the let the same time temperating and subserving the rights of requesting and an equation of the petions of his theoremore when possible

In the West Inshan calles, us well as a second to the cable connecting the Philipphes will Asia, the calle pression was always a paramount one and the choose site as no is herself now contropted with legical questions, growing out of act, us necessary to the end war. Since submittee

which in an institutelly arise are offert conplex one governed at as object that a fourther reservational cable of merenco and of the pear future, by who definite intersplashal are cestanding of methic 4 of procedure in time of war mabe atturned. This international contenence could properly consider other a ternamonal cable masters, which the great advance in subject ne relegrant v has mane in submit. Among these may be round but eq. 1 to construction are a partition zotion of a unusum international cable code. the the economical and efficient communication between different parts of the would us have of the present languages. tion stithorozed by the attemptional tele-कार्याम् छ ६८

THE CALL PROPERTY OF A PLEEL

It seems clear from the bistory of the Spanish American. What that provisions must be made for laving, picking up, outneys, and operating soft after values in time of war. From the optimization of this war every aftertion was given to the proview of southing the shand of Cuba from Spanish

The special has greated the slatus with cause appliances, as were as spare talks the work of the Sa. Linus in cutting a bles, the operations of the Markite-

t repost and of the Mangroup are the weaken we to be repeated are. It will be no rely not a to endeavor to draw the correct construction from these operations and thereby make proper provision for the execution of souther operations in time of war.

It appears can the scarching for deepera calles in the high seas in toric of war
without an accurate chart of the ocation
of the cable is a more than wery doubtent operation; also that salimarine cardes
a set in general be a terrupted near the c
landing places, where their exact location
can be determined with certainty—from
a experience of this kind are expense
if or agenous, as the cable landing will be
prefered and defended by the criative

Supply of spore cable and suitable instrategies for working the same must be at addition with every haval that—in order to supply the necessary communications with the share, at case of the andiag or what a compete tig army, or of tempo-

engaged in maner laying, cutting, or re-

provided with their own means of detains or also convoyed by war-ships

These facts make it clear that a new type of paval ship is to make its oppositioned as a processory adjunct to every have fact. Just as the naval repair-ship, such as the faval repair-ship, such necessary, so will the new calle consect be an essertial part of the navy of the near turns. It is not interfed here to extend that a special videoper of the proper design of such ships, but it would seem that a special videoper call capacity and that a special videoper coal capacity and tage speed, and an asmanlest of the

learns ng berself and protecting her

son I bout purties we old be best adapted for the purpose. She must carry that supply of spare cable and unchanary for laying and pulsary up cable as we has instruments for testing and operating a rate and the necessary stata be if recessary, for hading the cable, and operating the sup as a floating table station. It is unnecessary to state, also, that her personnel must be specially trained in the highly sectional function.

operations necessary, or made ready tor he performance of their dames ethicently on or the conditions of war

Actacagh these mayal calde crossers on take of peace could be promisely employed in mandituming and repairing but.

ernment, and those subset zed by the government, under surel e arrangements yet, at the outliness of war they same a se

at present that no movern heat is complete walkout a callestory especially adapted for cubic operations in time of a ar

tart a factor a pational retente, they should be presented both at their above attempts and out the high seas by multary and naval force

In this connection it would seem a liveacle in case of government carrest on of of causes as as used by the government to keep the exact raute of unportant carles 4 secret, at I prevent the publication of

their exact location in the deep sea. The location of the share in is, bowever, a term of the known

A cable landing, for the fitting, should partake or the character of a fort and be

stroving the cable willing the marine league, or, and I it has reached drop sea, where its accurate location is not arrown

The sea is usually convidend as the great international lughway, belonging a sally to all nations, this, however, is no conger true. The real political boundaries of states are no longer defined and restricted by the land but involve such

by her continuenceal and naval vessels, and secure for the great sea decision, which is work y taking place, probably the clare no better guides to boundaries than the submarine calle not works which is on its probably in a batter path between two points, the general commercial sailing bires are also the general direct on of calle lines.

The United States will be wise if, in the great Pacific where she has such para-

nerce and for maintaine strength, are pursues a broad, vigorous, and even lavish "cable policy." We should be able at the english cate to manufacture upon American soil deep sea earlies of the first class.

in time of place or war by slips Lying the American flag, and he prepared to adequate y protect their upon the high seas and a rante lambag places by aid.

tary and naval times

The cable question is one of the most important of the present hour, important in that American continents, diplomacy, and sea-power—in fact the most efficient means of a vancing and securing the benefits of civilization itself—happily conspire to demand by the cutty solution

HH INDIAN TRIBES OF SOUTHERN PATA GONIA, FIERRA DIL TULGO, AND THE ADJOINING ISLANDS

By L. B. HATCHER

camegie Maseant, 1 his org

record some observations made by a water an ing the Indian tribes bree years of exploration conducte.

I inversity. The century occupied by the proper for the iscars, we cribiales that it is a second and all anguage, customs, physical development, and especially in the activities nec-

testary to, and the median call a couple yed in, the galang of a live

the topography of the region, communication between the inferent traces is now and always has been extremely braided. Last long period of comparative isolation as, with one exception, permuted each take to remu a practically uninfluenced to the others, as a has doubtless contributed to produce those longuistic and soone logic features at present so just active o

shall first consider the Tehaclebes, that so called race of grants, can be farmers.

Tought hame or the earliest traveners from Migellar's time to the beginning of the present century. Of splended pursuing, they are abundantly able to with stand the rigorous character of the deak, see the pains of Lastern American account they have an initiating a sustement and capture of the practice and whereaster of the practice and the pursuit and capture of the practice and then of which are extremely abundant throughout the entire extent of this initial.

As a people, though not the race of souts they were commonly reported to be by most early writers, the Tehacieles are nevertheless, decided y above the average size. Of the three bit too lob, eithes Lying between the Santa Cruz area and the Strait of Alagelian, i sould place be average neight of the men at not less day five feet eleven arches, with an average weight of one resides, with an average weight of one condited and seventy five pounds. While

are at five feet seven inches, and of an average weight of but little, I any short I that of the pien. This lack of assignity between the playsical development of the sexes is paralleled also in their right development. It is notewortly and is due very largely to the division of the paralleled also mecessary for the support of the family is more equally divided by but between instant and wife, among the Telephone, than is one many to the Indian trutes of North Learners.

hat the reduces are muscular and

There is a tendency to obesity tather than angularity. Consernes of their pay strength, like most persons of great ravidue even among the more civil and rations, they exhibit a kind y trunder and gentle disposition. Accustomed to the root of the plains, and living in the ratio of a ration lance of those amonglis

simple wants, they desplay that homely sospitality an obtainctoristic of well-field and well-contact savage and semi-civilized people in sparsely settled countries like frank, owen constenance of the rebut of at once what how we assures and establishes a feeling of combined in the man, of the square traveler who, is the course of his lonery wands traps throughout Paragon a may, by chance or recessive be throughout Paragon a may, by chance or recessive, be thrown among them.

The fel uclches were formerly a considera dy more i kinerada people il an atdesern though at a har liv possible that they at any time numbered more that 5,000. It is doubtful it there are more than five landred of to be resta tong al. Patagonia, and the small ormber is heating capitally relations, by discuses introneed among them through contact with the whites. That they are not a prolific people is strakingly evidenced by the small number of the dress common to pure-ored Le ide the families. In cases where both parents were of pure Lemelche stack, I ad fact realth act to lave seen more than three children in any one family, while one or two were much more generally the number, and frequently there were family nes with postibilities. On the other hand it those farrages where a rebuilche woman was marned to a husband or Spainsh, French, or Portuguese descent, such argons were, as a rule, orderardy I maducave of outspring, there being treuntil y six or seven of litten to the fami-

southern Tebuck ies. They be yentately upon their skill with the volue, a feel by their birses and dogs, for the capture of the guana, o and thea arom which they also the skins employed to the construction of their chair chair, bedding and tents or toldes. I ormerly they used the bow and arrow, but with the introduction of the horse at the advent of the Spaniard, he horse at the advent of the Spaniard, he hold entirely suppraised the bow and

priow, and of present the latter weapon

is no larger seen and ng thent.

The clanges wrought apon the Terceleties by the advent of the horse, is a
subject well worthy of the attention of
the anthropolog at. To this professional
capacity I hav no thora, but I wish to mention tome observations made by mysis
bearing directly upon this subject. Not

termining factor in an iplanting the bow

rans, but the introduction of that aseful arrival procueed other most decrees charges to the life and habits of the Ichnolenes Prior to the introduction of the horse they were dependent upon the how and arrow not only for securing their food and clothing, but also for protecting t seasonly as from the more extractors are warried in any who mhat ted the country to the north, and with whom tack were constantly at war. Greatly of tumbered by a deadly every and deperced of any rapid means of escape of attacked by a superior force, their favorite camping places were then chosen with refevenue to concealment and defence, quite as puich as, or even more Han, for Learer nyenomee to natural food supplies. In th se pre-equipe days, if I may use the term, the Telaphone was word to select for his encampment a sechided place in I had a up in Elevanie neeps wealt cafe of as precent to a stream or small appare. or f hanng on one of the larger tivers, the encomponent which I be a tasted not in a conspictions place in the bottom of the valley, conversely to an abundance of Quass and water, as at present, but would e hidden away in some bend of the

debrts of basaltie rocks that encurber the slopes of most of the more important

each positions their low box like toldes made of granaco skins of a dul brown roler, would not be easily detected

Many such old camping places may now be seen, strewn with pieces of broken powery, worn out and discarded stone scrapers, stone chi, pungs, arrow puncts, and, it ators, etc. A site of one of these old time line in villages I examined very carefully. The bottom of the canatical stars immistance evidence of have, been ong used as a favor to company proceed of the Tehnenches. The school over a consideral e area is iterally tilled and covered with stone chappings sempers, broken pottery, broken and charted tragments of borrs of manufals birds and fishes, the latter taken from the stream of tishes, the latter taken from the stream of tishes, the latter taken from the stream of the site and the high blaff beyond.

At this place a picked up about two dundred arrow points and drills, most of them respected, but did not find a sing r bola. Is it not possible that the introducfrom of the borde brought about the above tion of the bow and arrow and the adoption of the bong as a weapon of offece and the fence? The soda, considering the and of its effective range, and the tipin necessari y consumed ir abaming a auticlear tempetus sefore discharging it, etainly does not appear to be especiwell a lapte I for the capture, by fact, or an mare possessed of such speciand employed he are the granting of rlied. We retried the being was thinge among t ase in amos prior to the advent of the horse, can perhaps never be definitely determs red, but there can be lit to don't that as an unparment for the capture of gar of it came must be nowe general use after the introduct in or the horse, when it began gradually to displace the bow and arrow. renally resulting in the total insapprarance of the latter weapon. Throng tout my travels in Latapoinia I was struck by the

the old village a tes, where alread points were us a rule found to proused abundance. The place just referred to was evidently long event, and as a favorite encaulpment. That it has been long abandoned is evident from the fact that over considerable areas appreciate testing strata are buried beneath several test.



con pursed his earth band to cantalaty is by the strend I undeed horses, there necessant up to did to the earth and antigrary like the earth of a site there also adapt graze.

old to lague safes and non-more process

Lebucabes. I pun examinat on of many at a more perfect of these earlier ver-

bettom, and that the surface of the interior, over the bottom and a consideral le portion of the sides also, was blackened and charred, this warms impostabilities evidence of having section of the decented to the continued action of the. It occurred to me that so it earther tessels were used for conveying fire from one encampment

quity I was pleased to bear this theory

wan remembered distinctly that in her call book fire was trequently transported with them when on the marc c

A e Te melches find to refer the province this less and the guaraco and thesor South American estrich. The region unhabited by them extends continuard from the Strait of Magelon along the western horder of that part of the country. occupied by the prosperous Patagorian. sheep introducts, and which hes adjacent to he Atlantic coast. This sheep-farming listrict extense westward from the coast for an average assance of a out that's miles. Between this tlacty-male strep and the Andre is the home of the Teaterche Of the habitable portions of the earth's surface it is perhaps the most sparsely setthe Loft ad. Notwithstarrang its natural resources, over thousands of square make are errore v perebabited. For the most part. it is mosed comparatively larren, as in if a lava beds of the central interior region, but to the westward over the lower of the An les and in the valleys entering the pass thans, there are exceedingly ferthe regions, capable of supporting consocrable populations, but at present quite unoccupied by either Indians of Phospeans. The writer, together with Mr O A. Petergon, spent five months of teduring the summer of 1896-97 in the country lying between the sources of the Santa Cruz and Desire Rivers without encountering either whites or natives.

The Tebackshe is and naways has been a plantsman. It is prespects and the timplements employed by him in the chase are designed for a level open country, and are not a lapted to rough, mountain ous, or wooder, if stricts. Greatly reduced in numbers he for a the area stail infrare in a partial ball that more that am-

s inherent, namadic disposition. Left himself, is necessives are few an easily supposed, for no use in Painger in is exceedingly lawish in furnishing these ar mala that provide him will every objective necessity. Live to the Tel delche his horse, dogs, and boars, and descroy an other an mal life independus to the reput to save only the guarance, and lie would contour to exist, experiencing battle incompanies of

The generace is to his existence like one important and indispensible a timal. From its firsh he derives his casel and for long periods only sustenance, while from its skinds and assumes wife constructs the sam by toldo and makes with admirable said and patience their ample of thought leading, bitting and sewing the parts not a decline, butting and sewing the parts not a second rest and professions of a skiller second rest and the next second rest and the next second rest and the second rest is a skiller.

mal her timead. From this same beast in likewise obin test to smew for the light but exceedingly strong things of his bulas

If it the guaractes are in no larger of extraction. They roam in the manus over the Patagor ian plants. So about faid are they that in travelling across the country it is scarcely possible to pass out of aight of them. Contrary to the general rule with undowest-cated animals, the guaracters of indicated regions are far less that region along the coast occupied by that region along the coast occupied by

numbers, are exceed ugly tame, and are a source of consideral le annoyance to the benismen who nevertheless suffer them to go unumlested



11 1011

meyons the settle nents the guarante

Conditional my are extendingly warvillasis also the rigg or speculivit estruct. This s the more attixing any difficult of exp anati in since the deer in the same mountamons region seem absolutely fractess and prompted by curjosity rather than tear when approached. On several occasions, when a need of meat while travelang Drough the Somern Andes, we loscated a band of deer and walked directly 30 to within twenty or thirty feet of them. before shouther. Neither the report of the rafle nor the death struggles of their company in transed in their any apparent tee mg of treasuress. The surviving members of the band stood about at a distauce of only a tew feet, laking notes as it were, while we were engaged a skinmong and dressing the carenss of their falka comade, eften approaching so near that we would be compelled to suspend operations and arge the spectators to remaye to a prore respectful distance.

THE IN IS OF THE FUFCIAN FLAINS

t losely resembling the Tellucidies are. evidently nerived from the same original at ack, and the Origa, tell a claimer the player and timbered regrats of central, northern, and eastern Theres del 1 wego. Like the Teletrelches i vey are of appendid physique at I live entirely by the classe. They are essentially a plains proper no. Go viocea-Sionally frequent the coast. Their is an t having been separated from the nambard. r r a remote period of time, they have nech practically en, off from all commutepication with their positives on the northern spotes of the eastern stret has of the Struit, and move thus developed a limguage quite distinct from that of the Telaneaches, was e many of their cust imaand arts differ materally from those of ti e | tter | Not being a mantime people they have been unable to import the horse group the minutand, suthat the Chas of today are of plach the same contlaton as

were the Telaterches of the main and prior to the introduction of the horse. We be he Oras the bow and arrow is still the one in dispensable weapon for offence and detence, while amas and horses are a city

tinknown amorg them.

Owing to the extremely aura nagrous rature of their lands for sheep-incoming purposes and the consequent aggressiveress of the Lacguan sheep grower of the present day, the tribe is being rapid's decimated, and their extaction in the no distant fathe scents mevitable. Already diese natural habitat is entirely occupied by Europeans, and they have been a receiback into less favorable districts where tood is scarce and obtained with difficulty. Naturally a state of constant warfare exists which wal ineversity lead to the creterm nation of the Orac

I B CHANNEL ADDANS

Between the eastern and western coasts. of Patagor is an I Trerra del Puego there are extreme caroance and physiographic il fferences. The treeless semi-orid, and leyel plans of the east coast, with but few audenmatens, are replaced on the west by

capes, as a promontones, asparated by a laboranth of rilets, have, sounds and channels, surrounded by one of the most profiteesque and rugge a homote in systems. to be seen any where or the earth's stoface. These moute aims serve as a barrier to the stattawes, erly words that prevail here and effectually deserve them, doring the passing over their same a of most of the moisture with white place have become charged on the clinic journey across the Southern Pacific Thus precipitation is constantly taking place and the aureace to perpetually drend ted with measurethereby producing a vegeta re growth which at low a titudes, even in the later of the south and west crusts of Town 4. Fuego, rivals in protosion and lux arrange Last of the Tropics. It contrasts strikingly with the eastern places and myer you. levs, which are destitute of trees or forests.



A Tehuelche Brave-Iwenty five Years of Age,

and where the annual precipitation is just

but speculent grasses, with occasional clumps of low, scrubby, and usually thorny bushes, characteristic features of some and regions

the reduces of the Pacific coast naffer from those of hie At anticipante as much

graphic features. The natives of the west

tener tribes, may be very appropriately denominated, collectively, as Channe Indiana. All their activities cluster about the coast. They live on and about the aboves of the mand waters of the Facquan Arch pelago and the west coast of Patagonia, never venturing adailed for those than a few miles. They are essentially a mariance people, deriving their chief and all jost only sustance from the sea. They are some in statute and m-

Oras of the Patagonian and Furgian paints, and the receipts has unfoliated vibers quite distinct from that of the latter tribes.

For houses they usua, y cred exceraingly princtive structures formed of interwords of elephant es of trees, which
would seem even a most semi-civi se a
peoples, quate proficient protection from
the storms that admist constantly prevail
here. They find their chief occupation in
collecting shell fish, in fishing and in
limiting the first scaland sca-otics. It tom
the skins they make their scartly clothing,
while the flesh and lib bler serve them as
an aromal field.

If e chief food of the Channel In hams is the shell-fish that live in great abundance in the waters of this coast. When the supply of shell-fish of any particular cove which may have been selected as a camping place by a party of these Indians becomes recluded, they place it or few domestic necessaries in their carbes and proceed by which to a new encampinent where food is abundant. In this manner they move about from place to place in

ower to procure sufficient tood. They can their food either raw or slightly roasted on fires that are kept constantly naming on a few sods placed in the bottoms of their camous. They are not enterly corresponds, frequently varying hear cost by the autition of a few species of educe furgit that grow on the beechtrees of the adjacent forests.

Their cancer are tash oned of large slabs of bark supported by numerous ribs of wood and sewed together with than strips of wha choice. Sometimes there use, ustead of bark, thin slabs of wood bewn out with great patience. One or two instances of true dugous have been re-

French del Friego and the islan's about are Home. Their harpoons and spears

The Clared Inc. and are of two datas to rakes, differing in language, tootign to rake most part quite similar in their mode of life and it the arts employed by their natice gaming of a livelihood. The more unimerous and more watake and powers.

loffa. They occupy all the west coast of the mandand together a the the amacent is and, the western stretches of the Strate of Magellan, southern and western Tierra left tugge as far east as Beagle Channel, and the islands lying to the southwest

nego and the adjoining islands as tar

Langans, tormerly the most powermi of all the Indan tribes of this region, but now near y exterminated by the combined

among them through the mistaken kindamong them through the mistaken kindageses of over-zemon trass-apartes them solves exceedingly deficient in the first among ea of by

The Yal gans are donotless only a remcant of a once powerful people that inabited the region now occupied by the Laculoffs. They have been crowded into



1 -----

rarrower and narrower lemms and it alver med in their present territors. I go they have long uncit in their present labout to evidence, by the commones should cape that baye been accommisted about the or refaceous de entirping these along the bays and plets of this coast.

I nest shell-houps of kitchen and look have been observed action up to a begint of toolive or lifteen feet and to more than one out rea feet at length. The time consumed in the accumulation of such quant was of shells in Leaten for them a considerable and a, i. iy

TOCATION OF THE BOUNDARY BUTTERS NICARAGUA AND COS. A RICA

Commission (

🔼 a El promise which the conscrue tion of a water-way processor dicreased care of paint and commercal up a chance to last the tracks. Armocan repuls us, his been a source of sonstructube enfousy between Nataragua and Cos a acca, and the rece dy hiere was communal assente ever the hour sary has between these republics, each being anxmus of presenting or 1 proceeding his territerral unterests as processity to the proposed cared points. Light states last been wroaght up by years of Irm Less negotiations to a state of real mess for war to before of what they constructed their thats. In fact was ball actually been deciares les Nacaragem on November 25. 1887, when, the term the madistron or ter avaptable of Malytidor, a total effort то амерт в значавил е — Ал и и построны the was art and a letter treaty was complianced between the two terminaes in April, 1868, Article 2 of worth mins as The agent

"Include high rest the two reputitions starting rain to most in sea, what considerate many in the except the Ros San Juan of Nicaragua and a ull consume as course plang the right manger of san from the point of Linguista males of start (ros the alternation).

Casti > Micros ministres from the encto be the footbetters makes and speak could be to the some in heaved. It was there a curve will start, the centre of which shall be said works, and what I teserve a distance of 3 rightsh in his from it tarragt out its devolugin end, femining of og at a projet venedy sond be a pules eastern from the lark of the river, presteam from the castle a form friete that the shall confirme to the feet or of the bagies paver, which contest rio Lake Viceragus forloring a course almost a in less terrent form to e inglit margin ci t le Rio Sim Jaan, with a contractively is, to its origin at the lake time of the right margin of the age starlt to the said Samon River, where I a ame, parasica la sará triagins, wal tegrirate. I found a point of a terrord on witthe happen River, which from what has ment sails, should also distant from tise in a simplet astronomical is se shall be if lown to the central point of Sagens Payt the sorthern sea, a new the negrouson of the territory of the two reputies Tale temp pate

This harmstory was for many veges in springer, and after the treaty of 1848 a cauge occurred in the regimen is the San) and is a wall the main port of of its waters, make a of the angle is the sea

De North Barry N. Weres And Cor R . 23

as San Junn stel Norte, pa tornierly, fulwas regulations, responsible to the needs, kin on the as the Colorad River, while the lawer San Juan, which was fortuerly the navstream, became a subseduate custofue cary. This ed to a rew dispute, Nicaragos clamming that the main stream, or Colerado Arrer, was the true boundary and calling in question in general the value by of the provisions of the treaty of .8 S. This dispute was so answed to the arbits non of President Crevmand, who rising an award on March 22, 1888, declaring the treaty to be ware, and the old er San Jaan River to be the I've This came a was narepted by both termibus ain, at agar request an unipate was aprunter by President Clevelan ato decide and stal points during the survey of the soundary line. General L. P. Alexander of North Care, ra, was appeared to file this post in, and the houndary line has receptly been surveyed.

Durie of the progress of this survey sev-

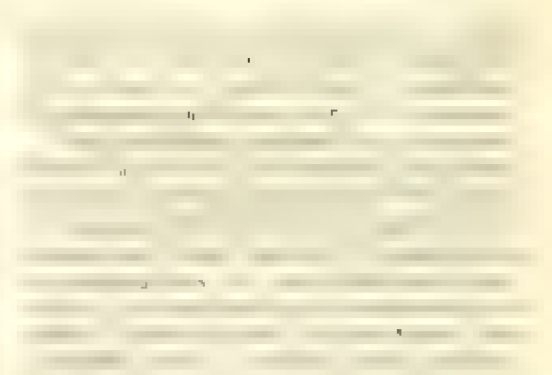
between the representatives of Nacaragua and Costa Rica, which were decided by

par ex. The first part, and a very importante no, telested to the point of he granting, called in the treaty. I note in Cast La." The lower San Juan, after separating trace the Columbia, thous toward there we for a considerable days are and then so its a small quantitary to the eccepled the last. The maintiver readies the Cambbeart near Congresses the Cambbeart near Congresses

7 .17 7.

Nichragian channel and he month to e a sec should be considered as the tooms of the San Juan, and that the point i egroung was at the right of most the north of this instribution, but there seems to have been little bases for this

t was kien a smed as the starting point to western extremute of the deliaid assume in a tac base of our claim congress that this was the right bank of the mouth of the



the representative of Meningua would certainly have mustice I upon the insertion of that manner, but here her of shows her see occur in the treaty. The print waich was the extremity of the heathand of Parta de Lastilla in 1858 has now long been swept over by the Lambbeau Sea, and so many changes have occurred in the share millione that it is not may possede to be case the exact span. The at ornable thereare done an that I am leg it so originastances to less follows the demands of the trea v and of Press but Cleveland's award to allogs what is properly the Hendland of becay, or the root western expenses i what seems to be the for. The Longthe east side of Harbour Mend Lagorn, and the makes are of the soundary to full as-1 JULY WS, 10-W

" its direct on son the due contheast and southwest, across the bank of sand complete Cambbeau beaute of terroters of

Flatteour Head Lagren

"It shall, ass, at threatest point, the eunalred (300) text on the northwest side from the small his now standing in that

proper, the area scall countries to ascent as directed in a literary

He next point or difference was that

ragua calming that it should be the edge at high water and Costa Kitz claiming

as a portion of the ever large areas and covered with vegetation submerged at extreme high water, and Costa Rica's including within her territory numerous alands which were connected to the land by sand-bars, exposed at extreme low water. As the river was referred to the treat, foreral A examiner decined the line to be that indicated by the surface of the water at the lowest navigable stream, which is rather above the average height, the lower river being scarcely navigable at mean stages.

The survey followed this line on the right bank of the river to a point three English miles below the Castillo Viejo. Here the line left the river, the point being marked by a large concrete month ment. From here, owing to the dense tropical jurgle, the line was not actually run, but points upon the line were located on streams, and at other places which were accessable either by bont or by land, and every foot of the line from Castillo to the Paofic is located by a comprenise

of the engineers

Another important point of difference was with regard to the definition of the expression "the right margin of Lake Nicaragua," The argument and awar I of General Alexander are as follows:

"Under the influence of radiv seasons of about seven months, and dry seasons of about five, the level of Lake Nicotagna in constant fluctuation. We shall have

to discuss five different stages.

" 1st. Extreme high water; the level reached only in years of maximum rains to be no some extraord naive could have

"and. Mean high water; the average

high level of average years

"3rd. Mean low water; the average low level of average years

" 4th Extreme line water, the lowest

level teached in years of numinium rain-

"5th, Mean water; the average between mean high water and mean row

wangt,

"The argument presente, to me to behalf of Micaragua claums that the level to be adopted in this case should be the first level named, to-wit: extreme high water it argues that this line and this line alone is the true built of what the argument calls the bed of the lake." Costa Rica claums the adoption of the third level, to-wit

emaily upon two group as: First, it is shown by a great number of legal decisions that, in most states, all water board daries are invariably held to run at elicer extreme or mean low water. Second, it is claimed that, in case of any doubt Costa Rica is entitled to its benefits as she is conceding territory geograph can't hers

argument. The equity of adopting a low water been in the case of all water boundaries is real in admitted, even though no stances of contrary practice exist

"Between all permanent lands and permanent waters usually runs a sterp of land, somet mes dry and sometimes sut marged. We may can it, for short, some submerged. I a value for ord many purposes is much diminished by its liability to overflow, but, as an accurat to the permaneut land, it possesses, often, very great value. If the owner of the pers anent land can fence across the semi-on merged he may save fencing his entire water front the also can utilize whatever agricultural value may be in the semisol merged land in dry seasons. Both of these values would be destroyed and wasted if the ownerships were conferred opon the owner of the water. Therefore equity always, and law generally, confers it upon the owner of the permanent land.

"I recognized and followed this principle in my award, No. 3 where I held that the boundary I be following the right

BOUNDARY BETWEEN NICARAGEA AND COSTA RICA 25

in kell in Sail in kneet, below the of a three follows the lowest water mark of a three aille single of siver. And, if now the lake shore were uselt to be the boundary of the Rum, I would not less tate in declare but the acmosphinistized land went with

the permanent land and carried her lattle

at least to the mean low water on-

boundary; more is it at all similar, or 'on a linury' with one, for posse of the estates above set facts have any ap, scanon. It is a case of rare and amgular occur are as I without precedent, within most on the ay a be indare. It is only to finish starting points where we off a certain stone of terms of the case strades alone on thousands which it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet. I sat is the terms of the case it has a meet.

There the fire shall continue too are a the over Sapoa, which discharges not the Lake of Meanagua, to lowing a course which is do not a ways two trace from the right bank of the river San Juan with its sinuosities, up to its origin at the lake, and from the right bank of the lake self, up to the said river Sapia, when this had para to the said river Sapia, when this had para to the said river Sapia, when

"The principles upon which the language and intent of treaties are to be in tert to ed are well set forth in the Costa Rica argument by many quotat and from enument authors. All concur that wouls are to be taken as far as possible in their natural and obseens sense, according to the general time of the same wints." In the natural and reasonable sense of the term, "—" in the natural and reasonable sense of the term, "—" in the natural and reasonable sense of the term, "—" in the natural sense and not in the extraordinary or unused occupation.

We must suppose that the language of the freaty above quoted suggested to

francers some very defunce picture of the lake with its manua, not of the two time simp of territory. I, evidently seemed to them all so simple and obvious Let us first call up met tes of the lake, at different levels, and see which seems the most natural, obvious and reasonable

"The very cap a pacture of the pake, at a loc extreme high water restrence how which a local

cataly to rule both of these levels out of



1 P. Davis, Chief Hydrographer, 1st im an Canal Commission

firther cors terahout hoto at ice cor terous, and I prist hereve that, had extract been intended at 1 some starts would have been give a

Nex is the near low r mar receive, most obsorbe sand no recture called up by the expression related in the lake? It seems to me do Daring about eleven months of the voor i.s. he is sit merged, invocable call in across of it seems rather earlier

line time a nameral one the tlea of a bank is of water laure t by any land with Some elements of permanency about t Fiven during the limit period when the line is uncovered, the idea of it is suggestive far more of mud and aquatic growins than of dry land and forest growths.

I s my man I, the natural, snople and or vice to tilea of the bank of a lake, in this climate, a presented only by the line of riche last water. Here we would fire

an average year. Here an observer, during every annual to h. if orduney some would see the water all winner to his were feet and then recede, as af some priver had arake the ane and said to the waters, littherto shelt thou come hat no further." Here the struggle between forest growt is and an abovegetate a begais to that by the lindscape. There laines

waves totarally suggest the limits of the "bed of the lake"

" Without doubt, then, I conclude that t was en allewater in ark. Icharus was the share of the lake; and it now remains to sless greate that sevel and how at shall be forms.

" become surveys of the proposed Nicarayman Canal mote, besselv that of Commanager Ltill above quoted have been reade within the last fifty years. Each tound a certain preasiling there, of the Take, and it might seem a sample solon or o take an archape of commall - zort, us- ac ipted its east bencamark on the ocean, and run its own line of levels of the lake I have no meany of bringing their figures to a correspondent land. It seems and there is no to adopt the figures of that one which is a longerine latest and most thorough, while has en oved the bruch. of all of the pryesting tions of all of its redecessors, and whose your emanes on the the are a newer and the researed to I has as the survey, stall in progress, up for the I rection of our Lated States Carlo

so pestity Three not ve-, and by the courtesy of Rest Admiral J. L. Walker, I read of the Commission. I am informed of them in a letter dated july 10, 800, from watch quote

relit of the bas, to the pest of our repeat auge (Mr. Daers, Car Lydrographer at te-

Despite a a a

"" The n ghest level of the lake in 1808 was 100.7, last of November. The elevaiven of our beach mark on inshore end of audier at ban Carlus is intog 🛴 🔒 🥫

2.2. A gramplete construction of constructing way beand d you, and also blue prints of the maps made by the form seen of the gover on I of the lake, which may faciliarte worth work "

As a mail increases in leafing coursest into etti g authente, 1 adept its teo og av t upportise my award as offows

" The shore line of Lake Nicaragna, at the level of 1 % a pet, by the benchmucks of the United States Northsta Carla, Commission, while be taken as the bank of sa all be referred to in the treaty. of a855."

The location of the ann account the southern mang: 1 of the lake was the most orbital part of the whole survey [15] or unitary horse as a wast morass democracovere i w the fire p cal vegetation, even the shiggish streams being mostly choke t with a natic plants. The high water line was mined as 100, test while the leve of the lake at the time of the survey was appoint for . It became necessary, Lagresore, to determ be no elevation four feet righer, which was tropally several prices form the water's eller

by means or levelbug, it was ascerto nee that the swamps had a mean slope loward the mast of good one ten per-Pine, a. Title was not be the lasts of more of the agreements. A few points on streams were located the area of Nonragina s two in le rene was calculated, as 1

the normalary was defined by long for gents, including he proper area

On reaching the Sapoa R ver a monament was creeted, and a broken line to belines hay was run, the boundary of the my itself was surveyed and the usland was notated.

the last emportant point decided by the seral Yevas for was per aquit to know the seral Alexas for definition of the centre of Salmas Day, and the deciwas both just and sugenous. The remarks of the Aristor are as to low a

"The hav of Sadras was careful visus veyed and numbed by officers of his limited States Navy in 188

States Annal Hydrograph e office test. I have a lopted that map, was attached to reserve of both commuses one, as correctly the test of gibe outline of the Bay. In stape it is a carved pocket, starting east and bonding someward, a cost five to be one, and adout one-half of that in average witth. Its outlines a little researce with rounded massic of anti-of-a pistol with some integrals pro-ections are, in

"It is essent to find the mathematical centite of this figure, closed by the straight me papering the heat lat is of the Hay

It is will train appear if we consider but a minure the case of a bay in the shape of a crascent. It is centre of praying of as figure would not fail thought matter of the law a sail, but upon the for outlook of and embraces is near a detail as the centre of the bay.

Process applicable, such as that of the rectack of Louist Senates. This method will find the centres of any group of random spots but were they dispose in order



R

cent form, the centre would be, not amon, them, but without the convex space whithey parpady surround.

Other methods must therefore be devised for finding the mid-position of itar and restricted areas, and many

calle to different figures. But it will be sufficient here to indicate only the mell on which I have adopted as best suited to the ugare in can i, possessing, as this does, equaliting of a curved or crescent shape.

"I have supposed a vessel to enter the Bay from the recan, at a point or away between its I callands, and to sail a course as nearly as possible equilistant between the opposite shores, on the right and lest, until it has principled to the remotest point of the Bay

"This course, being carefully plotten upon the map, although curved, may be

taken as the long axis of the Bay

"At right angles to it, at different points, I have drawn straight lines reaching across the Bay from shore to shore, and, by use of a plantmeter, I have bettern new the position of such a line which will exactly divide the whole area of the Bay into equal parts. This line may be taken as the corresponding short axis of he flay and its intersection will take long axis will be the cet tre of the Pay.

actoss the bow of the supposed vessel, mular to her course, we do have one-half of the waters of the Bay in front of it and one half by raid t

Having carefully located the point of as manuer, I have determined from the scale of the map, its distance from the summat point of the small island in the lay, whose latitude and long-tude are given upon the map as follows:

Lanaude, 11" 03' 13 Longitu te, 85" 43' 38"

"It proves to be 37 seconds to the northward and 14 seconds to the case-ward of this point

"I therefore fix the postsion of the cer-

tre of Salmas Bay to be

Longitude, 31" 03" 47" North Longitude, 85" 43' 24" West

"Toward this point the beaudary one wost cur, from its meeting with the Sapisa is ver, traces the two Commissions can agree upon a , he will betweek land marks."

All the Arbiter's recisions were unitcably received by both Republics, the questions in dispute are settled, and the boundary marked with sufficient acciracy for many years to come

THE NICARAGUA CANAL

as projected by the present Isthin the accompanying map. It generally follows the course of the San Juan R ver for one hundred in les from the Carabbean Sea to Lake Nicoragua about one hundred and five feet above it, then I traverses the lake for a distance of seventy rules to the mouth of the R o Las La as, as I a ter to owing the valley of that stream for a short distance crosses

the continental divice, forey-four seet above the lage, and describes the valey of the Jun Grande to Britis, seventeen miles from Lake Mearagua.

The canal as proposer will have a mean lepth at low water of there live feet and a bottom with of one hundred and there feet. This waster is the the straight scretures; on curves with a radius of less than 12,000 feet the width is moreased at the rate of one foot for each two but we feet the width is moreased at the rate of one foot for each two but we feet.

val have a waith of one hundred and

eighty feet.

Starting from the Atlantic terminus the cutal may be described as consisting of three stages: first, a period of ascent for a distance of five pules from Greytowe that enters the San Jian at a point about we miles above the routh of the San arios River. This stage must be excausted. Second, a period of one hundred and twenty miles of high level, the level

Second. The excavation of the capal prism in the swapp sections between are the librida Lagron.

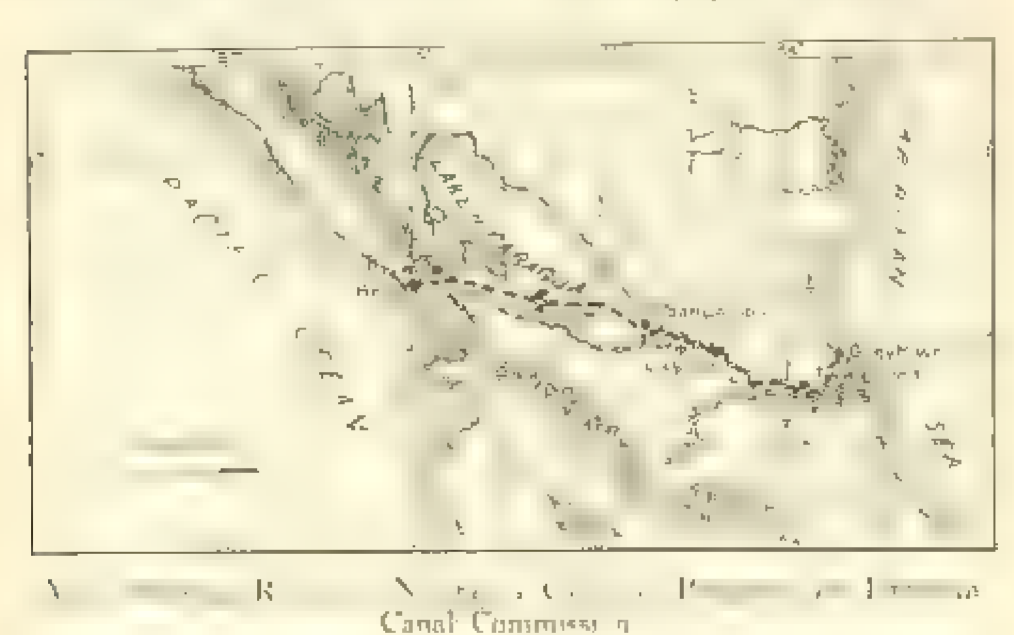
Third. The heavy cutting near Boca

San Carios and at Tamborcato

hours. The construction of the large am at or year Book San Carlos in connection with the regulation of the summit level.

Fifth The Locks.

Some fifty years ago there was a



I have Naturague, secured by means of an in house masonry dam which will extend the level of the lake fifty miles down the San Juan. This stage consists of improved river and take channels. Third, a period of descent from the lake level to be Pacine through the continental trivids. This stage, seventeen miles, must also be excavated.

The salient engineering problems conient I is the N caragina Canal project as outlined by the Commission are as forlows:

First. The construction of harbors at me care of the careal.

good barbor at Greytown, the east ern torminus of the canal, with thirty feet of water at the authorage and about the same depth in the entrance. The entrance to this harbor where it then

enclosed of restricted area, with only a nort back the depth of water in it that formerly existed. Vessels for Greytown are new compeled to anchor in the officand discharge their cargoes on lighters which are taken into the lagoon across a bar baying a depth of less than ax feet of water. As the prevacing trade winds are



Prayething in A care

strong and blaw almost directly in tors

if the canal, the density of a

ratify sterm, was becomes necessary

early stages of the work as well as

rise after the canal is completed.

It is proposed to construct, by existing it is the format of some or area to accompanies we seek its not the careal. The creamer would have a ring main digital risking (cr) and a cottoet which of ye has related by two set is a right for a life of the same to be be not loose to be to a loose to be the not loose to be to a loose to be the not loose to be to a loose to be the hearting to be confirmed in high role, the hearting to be confirmed in the case of the the c

ma Astronol on out him to take the month as the things there are almost group with it so

tre and exclusion of the acts of ordiner.

The receiver termen soft less all was be near force. Flere as a threshop tiere is no further, and an armida

principles wall guide in 1.5.
The winth and day n of the

named will be the same. The same movement on the western coast bearings as given a manned was that in the action you for the extension. The prevalence with our times and of all means 1 the action of storages and the coast. The coast of maintenance can be seen of the manner of the coast. The coast of maintenance can be seen of the manner of the coast.

t a part of the assance retween the treatown as I the Fig. la Lagour the canal line passes over some you were see that the talk to so the

the flowers of the Son Land, and to make the pitch canal evel itself. Protecting entains the transfer of the constructed for these sort in a land employment to the be-

tills. In places, mound which

eatha marchet arress of cispose water in the profit of areas

At two tide was the local Sai Callies are attentioned the maximum depth for short listances being

two in more) has a gateen and one I on are I and seve to feet respectively; but the despest act of all is at I ambor about twenty-sex rules from one the canal approaches so close to the event of the canal approaches so close to the event that a cut harough it becomes imperative. I ac

too be no only a few that and at the level of the water of the cared in a the cared in a the that the thousant seet, but the entreme the care is two have red not number of feet. The berings about that it is nearly all hard took. The less heavy cuts will also be in front group, but the exact character of the material cannot be mated until the borings now in progress have been completed.

The most dahead ergs seering work in connection with the Nacaragua Carproject is the construction of a dam nor the San Juan River to held back the fithe lake and erable its lever

be regulated. It is of great importance

hat the our should be remaied above to a mount of the base traces as not above to a attentionages at traces as not above to rect of walet pur second, caing with a great quant tres of same

Lake Nichragus, which torms a part of be still at level, is alwait one han tremales long and f

the sea. The take cascharges through the san Jaan better into the Cari denn Sea cear threstown but the unper had of our course the San Jam winds it rough the course in this section carries much sed not and a sack water not gatten by and dams is practicable.



Natives of Nicaragua.

sand and tons reader the San Juan useless for the purposes of a canal beyond their function. The canal route, therefore, is compelled here to leave the Sar-Juan, which can no longer be of service, and find to the sea on independent way

Lake Nacatagua can farn shan unamited sapply of water to the canal. It is believed that it varies in its level as much as thereign feet. Such an extreme thickness occurs, however, only at relatively namedy attenuals. This fluctuation will be reduced by the construction of the dam in the San Juan River just above the San Carlos, whose waters cannot be used because of the load of sedament they carry

To reach the summit level from the Arlantic side five locks will be constructed, the first buving a lift of thirty-six and onehalf feet and the other four a uniform I ft of orginteen and one-half feet, except the lock at the summat, the lift of which will with the level of the lake. The locks

by eighty feet wide at the clear, with a depth of thirty five seet over the mater sali-

From the Pacific side the support will be reached by four locks of uniform lift of twenty-eight and one tail feet. It is assumed that the mean level of the two oceans is about the same. The mean range of twenton the east is about one foot and that on the west side about eight feet.

The following table gives the distances

on the Nicaragua route.

Number of miles of canal proper of 3,5 or of miles of lase channel 300

Author of miles of lase channel 300

Author of miles of lase channel 300

Trances to span

the Isthmian Commission believe that it would take ten years to construct the caral, and that the cost would be at least \$200,000,000.

THE TSANGPO

By James Mascarene Hubbard

Tale Tsangpo is in several reoperas the reset remarket e river in the world. It is the highest or all navigable streams, flowing for tearly a thousand miles at an elevator I from 17,000 feet to 14,000 feet. Durang the greater part of its course ats correct is sluggish, but for a hundred rules or more the anglety river, in aslescent to the coast r am, runs with the speed of a mountain-torrent. Though one of the largest of Central Asian streams, It has never been to lowed from ets source to its mousil, and potil recentiv it was do btful of which of two wellknown rivers it was tie head-waters.

The attempts to solve its mysteries have been access I with an almost imparationed recomm, endurance, stea ifastness, and self-sacrince. For the principal explorers of the Tsangpa have been anotheress of the Tsangpa have been anotheress.

tonnamesprings of the Ne, by the Lope of the work's applause at their success—that was denied them—but for a simple daily wage and the consciousness of loyalty to driv.

The physical history of the Tsaugpo is briefly this. It uses in the extreme southwestern corner of Tibet, close to the sources of the Ganges, the Indus, and its great affluent, the Sutley at a ! eight of rearly agroup feet. Reserving

ayes and or a little-known Truction range running paralies with these in ran-

There is a consideral e-boat traffic upon it, at an elevation but it to below the number of Mr. I ame. It flows due east top some eight to tred in es, recemberous large tributures from busical and north, and when near in a low water, nearly a third of a male write and twenty feet deep, in flood, who is designed by the standard of a traffic of a longitude by the soul, and pas es through the Humany as in a course known only to the sayages who dwell upon its presupposes banks.

Annea last seen by an explorer it is at a beight of from eight to eleven this sand feet, but when it emerges in

evel. From this point it parsies its singuish way for another right hundred make its the Boahmaputra to the Ganges and the lary of Bengal. There has been a ling contreversy, into the details of which it is not necessary to enter, as to which it is not necessary to enter, as to which it is not necessary to enter, as to whither the Immar, or the Brahmanian is the so diameter of the Tanagpo. Though there has been as yet no direct extraction that experient of throwing in market bogs in Their law og

nied—the general consensus of scienbe up name is an favor of the Bral the parties and the latest flegish gazes est recomes it tradet this page

It is band with be expected that pure science will be much benefited by the age of the well where bodgs over this part of the river's course. But there can be little doubt that a hides menes of magnificent beauty and grandear which will thall the expertant world and give a new and nother conceptions for suffice a string of many.

The imagination facts to grasp the tracty, as there is no other instance on tarily of a large treet dropping eight

th attended feet in one is too red and forty anes, plooses g with the mud rush of a mountain-brooks beininged andly farges whose peaks are from thirteen to tweinywe thousand on it height. The native teroment is conclusive as to be existence of at east the awe-inspiring fall before Library territory is left. A setentific journal" published, a lew years ago, a copy of a pacture of them by a native Tibetan artist who lived in their vacinity. It shows them enveloped a clouds of most and spray and the curry are concrete by sub-tropacal vegetamen. The over I may relate to the awestruck pilgrim that annul the thundering water stands a king-devo, paced t ere under a spell by the lareas, and, when the river is low, the far and can see his agure sooming analy through the latestag witters.

It has not been from the ank of the spire, of a iventure, or because of the natural difficulties presented by the rees no great toques they couldless are

regi n-great though they coubtless are that my write man bas solved the my story of this part of the river's course. its attempted ascent from the plains of Assum has been absolutely prohibited hyporto by the Incom Government on the entirely reasonable ground that there is almost a certainty that the exn mer would be killed by the sayage Misbines, who are intolerally teak us of the presence of a stranger in their counry. This would necessitate a purchive expedition costly in treasure and in a c -- an evil by no means commensurate with the gain of having satisfied what is, after an pure carnosity. The Tibetan officials also, while preventing so far as t my are alle any white men from enter ing Tibet, for some defenown reason forbid Tibetaes even to attempt to teseemd the river belond their out विकास अस्तर

The Teangres has been explored, bow ever, with the exception of this one undeed and fifty es, notwithstand-

^{*} Geographical Jaureal vol 5 p. 258

tog the opposition of the Interns and less therebes presented by the highest mountain regard in the world, though it by white men. At any time will in a class that there is last that years the trans-lime.

vin of libetim and ladean traders with any pack-laden steep chimaing or deseen any same steep mouta u pass, or crossing the Tsamppo on tales. Walking auridity what the servants and slaves, in the walk is a mark or service with those people, there would be an ladean with tea bowl and prayer-barre. Suspended at his gride, counting his resarv

as re waked, differing in nothing a try from his company as except in more interligent face and the greater interest with which he noted everytaing about him. But open his praver-barrel, which he pions v twins when he comes to some particularly dangerous spot, and there will be found in it, instead of the seroll with the Budalist prayer "One man padmi hom," notes of the to, racy after the buindary was crossed, Observations with sextant and compass. and a sumple route survey showing the ength of each day's march, the relative iosi ion of the prominent peaks, the course of the streams, and the purpose nate breach and depta. Example Close v his resary, and one would aim or yet to his surprise that, instead of the ere, order one handred and eight beats, ti cre were only a hunared, not hagt ee-

which were un formly two and a half feet long. If he were waiched corefully he

night when all else were sleeping if bit-

snow per int, with his box and tea-bowl. Taking from benearh the false become of like hox a few anatroments, and pouring some quick-silver into his tea-bowl for an art boal horizon, he makes an observation of some star, notes the condition of barometer aim, thermometer, compares its chronemeter with his watch, and then goes back to camp to write up his

After, the traveller ranges see this same

cluded a seven years' slavery in Tibes. He asks was be to and is amazed to learn that se is only a school-master in a list of Himagiwan village in the district of Krumbon.

It had is als reward for toese year-long tons, autierings, and campers, this daily risking his life in an aftemp to a lo to the world's knowledge? A little freee of and, possibly a small prost a, and, while he is able to serve—obt.vion But soon the scientific journals will be full of acto into of the wonderfactjourney of the native Indian explarer, if e great ex cut an a marvellous accuracy of I is survey. is pluck and endarance, his fertility of resource, and, above all, his singlebearted desist on to the cause of science. If are services are publicly recognizer, by some great Society, was the names or world-renowned explorers, we reamerely "I in Fund t emp syed by Captau T G Montgomene-a gold watchfor life to the survey at Great Tibet 1.

t was in 1861 that the encessful opposition of the Talketans to the exploration of the transmission region, by Faropeans, as well as the toot that Indian tradits were permitted to travel freely throughout Tibet, suggested to an officer connected with the Great Trigonometrical Survey of India the expedient of emplo

ig tiat we surveyors

The vi lage school-master, Nain South,

ers Schlagmtwe t daring their explora-

*Royal Geograph ral Somery Year-Book, 1800, p. 208. Is should be said I owever, plan

the franch Nam Sings—then meapars and for further waving. Two others are also me toped by name in the list of recipients of awards ceive the necessary training for the work. At the head quarters of the Survey he was inaged the use of the sextant, compassing, to receive the pages of the larger stars, to watk with pages of unitorial length, and in make a sample route-survey. When

quired, he was sen to explore the Tsang

1805 before he succee as, in estabshing himse I in T het as a tra er ilesteig to lay horses and at the same time, as a partie I and that to do homage to the I has a Lama. It is " instrumental equipment consisted of a large sextant two bex. sextaints, present a trud people compass. Increameters for asserving temperature or are and or auture water, proper chronconsider and common watch, with appatains the latter reduced as much as po- ble "After momerous aftenimes has finally reasond Libera, where he and an interview with the Grand Library, whom he cesember as a fair and handsome boy of about thereen years of age, sealed on a throme son feet high, amended by two of Le lughest priests, each nois ng a han de

was able to I have the course of the river only to the neighborhood of Luasa, some use handred miles. Nor did be succeed in tracing it farther in a second journey made seven years later—a justney memorable however, from the fact that he

or which were through country never previously explored, and took four limited, and a nety seven observations. During a this time he was known to the scientific

lerings of this last justines having so a as health as to compel him to go up his connect on with the oursey, ho have was a solute L. He has seen for owed by others, among whom those known as A—k, D—ni—g, and K. P. have accompushed the post in trans Home-

cadarance and animated by a singlenumled devotion to the r duty. But none have succeeded, as yet, in tracing the assingpole course through the mountains to Assam,

But there are indications of a change of feeling of the rulers of Tahet toward the Indian Government which promises free intercourse between the two countries in the not distant future. As the cendivinostality of the Mislams to strangers penetrating their mountain facturesses has been largely due to Thetan inflaence, we may look in time to a sumfar change amore them to friendings. If this should be the

verl which shoulds this won-frous passage

be one of that noble band, a no ive lature, surveyor

RECENT CONTRIBUTIONS TO OUR KNOW! THE OF THE UNITED STATES COAST AND GEODETIC SURVEY.

3s C. A Schoft

aunita value of the pressonamental toargulations and measurements of an are of the parallel in lastude 30°. It also has reade for publication the numeroupl garng the result of an ounque are in the caseern part of the United States. Hoth are continuations of great length and among the first of the r land in America.

At first eight it might appear militer late n the history of the Survey to bring our results of the cuttles figure. But to spould be remembered that such measures. were not the prime object of the Survey n its early stages of activity, but came about in the natural course of continuous development during nearly two-tards of a cert ary. What was required was to scence a series of geodetic pictoures constatement to thing I remactives an I serve by as a bond briding together the separate detail surveys to as to form ultimately a symtematic whole. This requirement demay led the establishment of extender proming triangulations not only along our consis, but also as a connecting Link across he convery ir an occur to extan, to sepercumit entity of results. The growth of these operations depended of course upon the unmediate requirements of the Survey for the production of bathor and coast clinits and was subject to the means. available from year to year

Thus when I state that the first was made between the years 1844 and 1868, and the second between the years 1833 and 1898, I do not mean that it took fifty-tour and sixty-five years respectively to complete the task. Indeed, in either case

facre were many years of interruptions A hat these tong prograds signify aremplasize, is, that the various opera there of the Strives were more argumv required in the production of placavail results for immediate use and it a great measure as aid to navigation For the more technical part of the work the available knowledge of the carties magnety le was sufficient for the carry needs. At the same time it was recognized that the measurement of the earth required the same means and methods as that of an extended country, v 2, a net work of primary trangulations him a number of astroportion, determinations tor latitude, longitude, and azmouth of its points. In time, therefore, sofficient as term, would accumulate to direct special a tention to take, the highest feature of geod es

After the trangulations had reacted injudgeds of miles in extent, and the ecograph cal positions had been determined by their levelopment upon the surface of a
spheroid representing the shape and size
of the earth at became a matter of cocentarite to see that the direct astronomeal measures for latitude and longitude
mg geodere measures, thus it came about
that in rebrusty, 1880, the Survey
changed its test reference spheroid, that
of Bessel, for a more suitable one, if it or
Clarke of 1806

When in 1880 the United States, by resolution of Cangress, consented to become a member of the International Geo-ene Association for the measurement of the earth, the subject of the measures of

thus the field work of the two arcs, then

brought to a close late in the year (S) defore entering upon the detail of the two ares it may not be out of piace to state that in order to obtain a measure the Commissions of he earth as toute -tay y a surface

appyr its preser axis, it is essential that should be in possession of at least two ares or or an equivalent thereor complimations of two ares of the pierce an the rimen laterates should differ undetile same is true for the combination of two area of the paral of We may also onto man are of the merician with one of the saranel, but in every case the neasures should be of considerable event. Acco of less three 5" (about \$50 km), or 34at miles) would now be regarded as short ones. It has been stored that one of our area is an obleque are, and as a possesses a great range of latitude and also of a ngitude and is supplied with a page number of astronomic measures, a

taplf sufficient tor the avaichon of s for the dimensions of the earth Furthermose, it may be remarked that for nt y teletavely small part of the earth's suctace an esculuting spheroid may be determ ned, as, for instance, was done for our oldopic and. Such a spheroid has the property that its surface is in best accord. as regards curvature, with the actual or I haman one, the latter considered as a mutuematical surface of equilibrium and cerecilly known as geoid.

The definition of an oscillating sin eroid thus implies that the sum of the squares of the difference between the various astennance and geodetic measures be a manufacture. The mathematical treatment of the combination of the are invasures d iffers according to their nature, whether they are extended in a certain direction or whether large areas are covered, but in to generality it is necessarily laborious.

The salieut points of the two ares under

games I and our as I the results penched may ow be briefly stated. First, the are of the parallel in la stage 10.1 . It extends prom Care May N J. on the Aliana east, to Point Areia, Lali, on the Paulie reast and ranges over 48° 41 of longs cade, with a limear development of about 4 .1.5 kilometres, or 3.0.25 st to les. The trangulation is supported by you have



O. H. Littmann, Septembengent, U. S. Coast and Gendene Survey.

nes with an augregate fergra of 53%. st, miles, ti e langest ar Yola base bei u 19 miles a length, one-h - 1 mes baving a smaller probable on measure than one part in a mail

* L' & Coast and Grodetic Survey, 1 % The Transcome nebra, Ir. of the Para, e LONG TOTAL COM OF C SURVEY 1

read to imparted to it by chadrameras and other polygons. In crossing the many blooms have been such that the ceed one hundred miles in length, and bere is one sate reacting to a length or may be the state of the

In an are satisfied by all ustment, means we of the required accord of the base ones, so that the same of 1th for any given one is bound no matter from what has one may gart. The throward much bear work for tisting e, the triangula ion all astronom techniques demanded the simultaneous and has many unknowned to an are not a figures required the evolution of a correct on to each of the two burn ted and theory five a served directions.

ne have desire the 1 over or meanths are one had need and a nell title case tons, ical pred almost exclusively with zenith to except at there are, also, sevenly-later are to be stations, various metrous having been used, and lastly we have twenty-more telegraphically determined magnitudes. These, of course, are of the parallel. There cannot be one to an are of the parallel. There cannot be one many to grande stations in

conceptance of that great stords ngel occurs geodesy, the focal deflections of the versual of plants is a linese deflections of a zero of from a normal of section have been divided into two groups: Those which are regional of maintest themsever at i marks I common features over the set so fac, are it as, and paose which are

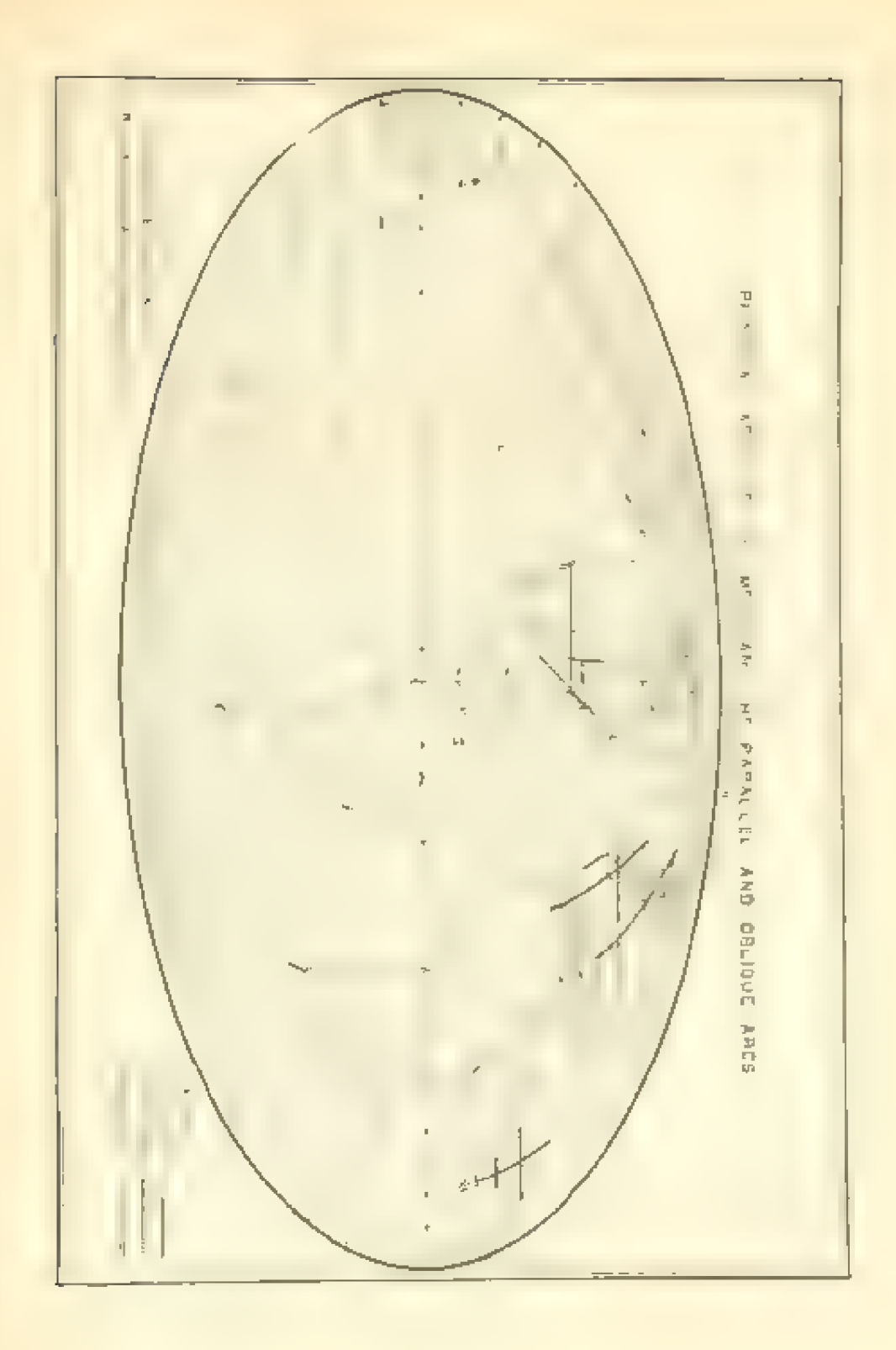
These is feet, as, even in level courttries, average about 25%. but in me in tamons regions that de leanon is greatsurpassed. Thus we tool for deviate menthe plambane at Patmos Head stat ... 12 to the posts, at Colorado Springs 2to the west, at Sail Lane Lity about 17 . and at Cyclen a cost 15" to the east, at senoa Station. Nev., nearly 24" to the real, the quantities digner ing to acre extend on the spheroid of reference; but the actional and carried out three costonics s well accounted for by the position of the known attraction masses. In connect a with thes, considered attraction may man lest used and be recognized by the asinsposon acip dude of the largitudes or extreme state as or a larg are large to excess of the convesponding geodetic amplifude. The mattet cannot be furtise. pursued here in detail, but it may suffice o state time, the average chivacite of the equipote that a made of the geomitalic tethe parallel of 30" appreciates for about four sevenths of the arc from its eastern

A NOTE CONCERNING THE CHARL ON THE OFFOSETE PAGE

Fig. 5. value of the Libert on the Warra, above on the opposite paper, is that the areas of all paints of the world appear or true proportions.

The projection in the investion of Professor C. B. Malayette, a 1807, projection of a random of it were made by Sphines in 1807, which gave his in the name being a surface of a

and remon and represent the equator and deniral mendion tenters made with a facto of a to 1



end covery to that of the Clarke spile read, whereas, for the remaining three-sevenths or for the region across the

the second spheront. In the published paper two tables are given containing the results needed for court nation with any other are and, in conclusion, none pre-limitary rough combinations of American area are presented, all of which point to a reference species, all of which point to a reference species, all of which point to a reference species of the liesse an and are in favor of continuing the use of Clarke for reference.

the second are under consideration extends from Ca ass, ble, in the north cust are opposite the Canadian boundary to the solf of Mexico, and terminates at New Crieans. La. It is known as the fasters Course Are of the United States. Its length is a fire am, or a first statute.

and of langitude 22" 47'. The engly ample to secure this results for his

angulation for ows to Apparation chain of months as; in Western North Caterian and Fastern Tennessee it between the two age an aval space between the two branches. The length of sides depends upon six base I not, and a general the development is closely accommodated to the hypsometric and other natural conditions along the course. It includes among its atan and the two biginest points in the easiern part of the Lidina States, viz., Month Washington, N. H., rising to about 1920 metres, or 6,587 feet.

The all usiness of the worde triangulation is effected precisely as explained in the use of the arc of the parallel the small reduction to the scalevel of the observed horizontal directions, on account of the altitudes righted, was only appared when exceeding 0.05%. The principal labor of a lastment was demanded

by the deceasing of literating into sec mathe measured lengths of the fire assaud. the Massachuse is an I tile Epping base. ance and falfamog are geometrical eradit and of the intervening net or trangles. This demanded the satisfying of fiftyseven concit ins and involved the timestaneous solution of an equal number of is armal equations and the working out of one bundred and thurby-one corrections. of ouserve threath as. Of astronomic measures we have seventy-one latitude stations, seventeen longitude stations, and htty are againsth stations, tolerably wear Laterbrited over the whose extent of the are. The himseles as were those of the are of paradel, were corrected for beight of station or convidere of the vertica, and for variation of pole according to Dr. (ar tier's and Dr. Albrecht's researches I be same setul my as before had been exten fed to the deflections of the vertical, noth regional and local. Fartay on account of avoiding unnecessary labor, but

gether of astronomic stations in certain very littated loss ties, and al. of them, therefore, partnering of the deflections characteristic of this area, the to almitted into the final error one stations a imitted into the final error one for the determination of the hest spheron, were thirty-sex for attende, foreteen for langitude, and the y-lack for azimuth, or eighty-four conditions in all.

I nese eighty four talterences between the astronomic and generalis constitute the data needed for a new deter-

tional relations between the positivits of mese stations upon the reference to the earth's equal real rations and to are compression of the poar axis had to be established.

The final normal equations contain therefore, four tecknown quantities, viz; the correction to the mendiounl deflection of the vertical at the initial or reference station of the oblique are; second, the corrections to the deflect on of the ver-

tical, in the place of the prime vertical, at the same place, third, correcting to the equatorial to has of the reference spheroid, and, last, the or regulation to its com-

In the combination of consultonal eq tions arising from observations of a diterent nature, the question of their relative weights must be considered. In the present case, four assumptions were made and the convenient normal equations. solved was: for equal weights, in weights one-hal, one-third, and onefourth to the azimuch equations, the latter being necessarily interior to the equations derives from lateral a and Lugitudes. A opriparison, of these four totall a showed that it was of sa all coursequence which of these byje. eves was firully ad spite i, where the correct coas to the equatorial radius of he reference apt eraid

ea d of the resulting compressions. The

equitions was being accided upon, an

spheroid were found to be: Lquate compression to take 6 378 137 ± 90 metres compression

com, t, no. 5 * t a The equatorial rathers, therefore, differs but forty-nure metres from Clarke's widne of 1800 adopted on the Survey, while the Besselan value is apparently too small by eight banded and mae makes. On the other hand, the compression or the raths of the chareness of the equatorial ampolar semi-axes to the farmer is in farm of Bessels spheroid, of which the com-

approaching a sphere.

the present state of our knowledge dere is no reason to suppose that the curviture of the northern part of America differs any more from that of a general aphenomic triver, from arcs of a fixinds

emisphere differ among themselves, comparison of a number of such locally adopted apperoids will bring to endence the local deformaties in the shape of the earth's equilibrium surface and furnishes

stituy of the earth's actual

The manuscript concludes with a contparative table of the dimensions of several aphenoids which of late have come pione into prominence. It is as follows:

Splanniki od	Especialista midigo, a. a perces.	Prime arous main, A la masses.	1.6	Compressions 4e- at au
Ressel 1841 From tru unes of the me-	6.477.597	G deg than	21.914	1 200 (14 2.3)
D =	1 Equal in	6 que 746	EF 74°	1 390 4 2 5 1
·1	6 378 249	f gobata	3 734	1.0000
trace hastern bullipse and at the Lauter because yours rength, sg. at , and eighter four art constant statement	6 315 325316	46. 14.2. 2 ·)	tr nith	1 304 50 0 u
actour and Resisters Commission." Washings			2 615	1 340 ST 1.6

INCLORATIONS IN CINERAL ASSESSED.

returned to I madel on from a princey of 1,000 m of through terms from mer ora, on the sound country to the Nae was lakes his to final Stephane, the last half of the method was over new country never before exported

After considerable difficulties with the aga, officials, which over vertible fitt out of three discinct expeditions, Dr. Smith softed from Bernera on August 1, 1893. Owing to the desermon of his

Hand with only seventeen bontains and as nonly therefore and Siche, see less assessment, Mr. Frezer and a Gournese cook. The expending marched by way of Manua, Sesahane, and Societa to the Siebel Tover, the foodwers being recreased to forty-eight on the way. The States was tracted on September States as spot called uson, over four bundred miles from Herbera by road, and no September 11th the expedition started west again, and between Linburg and LI Dere followed the ane of march traversed by Dr. Smill in 1845.

and the first controls be saw the worst side of the Absassman met as of annexation but his most recent observations showed have that the Absassmans' treatment of trabes once to agl t the ongry to so an exact was commone be. In the first attacks the Abysamans were certainly very error, but later they restored

regings and year mastly their original self-government, only a moderate tax being reposed. From the Somalis to the coran be was surprise to find the natives quite as rich apparently as they were before they came under Abyssiman rice.

Leaving El Dere, which is about equidistant (750 miles) from Rerbera and he Nile, the experition marched thin tigh brown and very wooded contary, anothering in mephants, and here the Some rainagers gave much routh, they were never substice times their had over ten pounds of camel meat or matter a day each, and when food was econe for South bad to be on the atent constantly to prevent here from

ing transport animals of stealing sleer but the potential were not such mineral and their bieves as most of the Indians, and their superb physical containing, switt-too criners, endinance, and intelligence were remarks to Of a court to Corkhas four

among the best men in camp. But the others, with some of the Sikhs, continually tried to hear and had to be hunted up, avaded the search parties beard of again.

After leaving God, the expedition reached an all tide of over 5,000 feet in a Bound high and s, when so idenly the containing was arought to at abrupt and by a precence that sheered off almost healarly to a broad plane 1700 feet neave. The transfers were occupied to crossing this plane, where Dr Smith is amed a specimen of a tray gazene which had been proved to be new to see which had been proved to be new to see

Are they wish the valter of Lance Step misters as entern I mist note the expection endance, much burdsh

ness of water, for the water of the and was found to be so brown that it was un makable. Lake Roadi was prached on Iterroder 10th. The famoric rich tobe of Rusia was friend no longer to exist, and no human brings were seen time. The river Ni amin was reached

A remarks de change in the fauta was now chaerren. Between the Namen a to the Nde direct was not only a completely. Benefit searcely and of

tound in the eastern sect or of the joint to the January 31 too Coro wort was eft ocall. It was now from that to the expedit or approached, the battles that to the pulse and seemed to be a branch of the littles and seemed to be a branch of the littles was for day a camber of our attacked two of Dr. Suith's cauch in mand were only driven off by fring these was the nice use of at empty.

After leaving the middlenus and crossright angles the and of march in de jab singdom Welling, the Magons connectioned. They been the reasy burkand large features, with high checksomes, of the Softhawar, and, above al., are lives of raised taituring on their cleaks that is so type all of the people a might blue Note. The Second of Spiritual of spirit THE hely that they are a Limite a of the arakas, who, pertugs being drayen from the hobidary due Neurs par the desert the section places was as any three or years. tora. They seem to care periodial visit small red beaus and work there in gorger us parterns on less ser plaques, with e, all the warmors about their mass se-Bar Trees, 5

a e most unted sif our fastional e ig men call never aspire to the neight. of a man warr by some of the Mage 4. The column of heads takens the class Light up in the are, at 1 their owns are oracognoss of Elds display in our possesprovincely at clay covered with estuchstrong. Page led spreach to send tatting on the chest and godomen, her, and-Mans but grover are back, and a her himp- in advantage of accounted one water to lip to correct the meas a marel. They are the the per de les fromts has ever seen wearing a robra's tall admented led from the c was. Many of the younger girls have rather attractive features and pretty ter res. I se worst borden they have to curry in life seems to be the correless. neckinees of heads which spread over their bosons to the waist, and the large to accrete and attackets of work, bruss and one have so share I above the ears and out fairly close on the top or the bead

the expense of these natives the expense to necessary to the action through the plan west-ward, and here they subtened much from the eithenth ground; and the scarcate of water, he is that with a post the scarcate of

by ble laggage were lost. After scattering for a better route for many

theresoires batha were encountered, in the Dr. Smith was surprised to find them constituted uppers, managing in cortain rates supposed to be peculiar to the Link to the reaching the most

ands on February 451 to the Akara were met with Name i treas natives were ogneratorists as well as stock-raisers

anges were passed which in a it cas-

Smill secored at this stage of the purney the only specimens ever obtained or the spotted bushbuck. On March 🤉 Locks I was reached and there Dr. Smith received a visit at state from King Amara, who encommoded pechaps at one warmers in a chilliprobelly was reached on Marka 14ta last. As no 66 amers had come up, nowever the f lowers of the expedition had to be sent a wer to Morntassa after waiting a mose. But we May 5th a gorbest arrayed and D. Sensity and a significant received contribut commit. Carro. That see may peached just ten months after the departure of the expelt to from the Sumali coast

for Denaldson Small has not an a topology or explored a large tract of Africa but he has not a most valuable sends of surveys and some very intercenting or lectures. Dr. Small has exceed a very high position as an explorer of taknown courteres, and deserves the waterest phase of geographers.

GLOGRAPHIC NOTES

THE DUKE OF ABRUZZI

pacet from Christiana in the sering a reset party to search for et ree men hers of his North Pr ar ex-

a Non-



Lieut, Etimea Querrat

were and no Just members of your Tep No. 4, where the McKa Pr are kee, March tach, and during the days advanced 43 y mass. As the party was too princerous for rapid advance, he asternated at this point to send back the three men whom he judged were sent to be at a stand the same of our care to

in the bad been agreed when Cagta and in the Dake separate I that only those to be faring and competent shows.

The tree with Cagta on the match. The tree were started back in good spirits good health, and abundantly provides a provisions, but they were never nearly from again. Captain Cagta to teves that they must have following a liast and perished. Letters were left it I to its flavour at instructions for the men to proceed to Cape Flora. Provides a file match to proceed to Cape Flora. Provides were also but with the letters are sens were also but with the letters are recugit there for three men for robs were

A tazer in the Italian Ma tore e the time has added but I the to the normalizady given in the NATIONAL GEO. GRAPAIC MAGAZINE (vol. xl., pp. 41 x 443 t. The advance of Lagni is cape cally remarkable for the speed words his party was able to main up. For days they averaged 95 miles in twenty-form hou i phenomenal rate of advance over polar Landade 85° 34° was reached April 20th. No land was here in sight, mathing but we in a state of naw.

t would aurely have seen it cally in ricy. The same must be true to Oscar Land

RANS-SIP REIN RAIL-

ranch of the Trans-Sibilitians from Stretensk to shala rousk. This route was abandoned or a more direct line to the Pacific through Managina when Russia acquirect

tracted control over Manchard after the Chino-Japan was the assurbances in this province during the past summer have shown the Russian travernment that for a number of years the trade through limits may be noted to be certily bands of the ness at any moment. Thence if there

a elections to the Pacific a safer route trust be maintained. The normality course of the plant of the original plant for-

terr my It protects note as an turn proterfed by the line of R so an ateamers and barges which togo arm to the and and the Si sa and Amer between Six tends at I blue arms s

NATIONAL GEOGRAPHIC SOCIETY LEGIERES

🚝 🖫 🐧 🖈 🔭 Na ional too graph a Society announces the following lectures "The Explorations and Mexicos frie Francisco Patacra in Mexico. ' v Star ev-Person, Friday, January 4th, The Routes for an I-though Cana. " 15 Arthur P. Davis I re av. January 18 b. "The Characteristics Lecent Progress and Present Confittee of Mexico." by Septer Dr. Don Juan N. Navarro, Mexican Consup-Lement at New York, Frierclimately tot. These lectures are reld in the Congregational Church, at eight PM. Technical meetings for the reading of papers at a general discussion w also be eld on the evenings of June harvitah and 25th. The place of meetre not sel pecte will be unnounced large

SVEN FIEDIN.

I was feared that Spee He is on a blast has like in the chaos throughout the Chinese Empire during the past surmer. Lat he has reacted his better quarters, Yangi Koli, Central Asia, said

and sound are also as ento istostic and trail in the last desert of one has every the reports and he has passed the sounder unino-ested, in the wast alesert or both.

It will be remon bered that Sven Hour went to Central Asia in Alteret, 1800, arpoint to stay turve years there verify any and continuing the explorations he

dis parraine of times years. Through how has been published in he for describing anguages, and has more him words amous as one of the great explorers of comparable to Marco halo, you thektotes, and Layingston

Dr. Heiler writes that he has connitors someof the original had of the resistere as

an of wards geographers have so lone arangled. Along the some only of the ake nine ran the also est caravar route toral tentral them westward, formerly trooped a themsels carrying some total variety of the west. On the banks of lane Looner were found the none of lane Looner were found the none of lane, temples, and washed were ever banky the remains of a consess, temples, and washed were ever banky the remains of a consess.

that reg in are very perceptivity crying up at the r southern entite, the Head es, and growing began at the Lyder entitle north, the concludes that the Lyder entitles that expendent to making the world the reflected

THE COAST OF PORTO

States Coast and Coodeter Survey surveying operations at Forto Rico

season tarry-six triangulation stations

one geographical positions

base the was measured and ad azumus

determined. Large scale surveys were
made of the approaches and surroundings

of countries but and Managaez and a small scale survey of that portion of the name may be treat, if he achieve has of he work may be magned when it is stated that for several hours each, av, for marriy three morals and a half, it was necessary for the topographer and has acis to work in anterpreparative acts deep.

THE CENSUS OF INDIA

will be taken out the night of March 1st. They years ago the population India was about 287,000,000, but this. cervas will pro a dy show not more than woo,000,000, as the tayages of far he and tholera during the just decade have been great in other words, the tocrease or population in India during 1895 against est mater at about the same as the increase r the fitting became during the same period, though the later ball less than me fourth as large a population as the owner. I are animeastly of the task itsvalved at courting the people of Inc a one fifth the population of the world, may ie grasped by companison with the timmonse work of taking a census of the c nited States. Nearly a rail look wan as: ways will be employed as economy, its, clerks, etc. The well known sust comauth respetance of the indian people to answer he quest his of the dense sitaken are gradually weating away, and the ate art Covernment confidently hopes for good results from the course of agon

LAKE TANGANYIKA

smoking up of Lake Tanganyaan trem presented in a paper recently read in Erussels by Captain bleeq. The post of Kareina was bull, twenty years ago on the shores of the line, but when Captain Hery last mated to place, a few

and is ago, it is waters bard so recess a and the post was for riven much distant monthly back. The stave-trade is the stave-trade is the stavety, however, flapton their prates at 1 cm to res by the discount appears

A REPUBLIC IN MA

LO KISHING Im penubah L

A sies along the appear reaches of the summer I over held well-com, we obtain the Proof

Artesar. The Covernment, according to report, as properly organized with a President, United of Justice, Timbe Coulds, that a become and other officers of a basis straight army, which last straight named the Change forces to oppose the two a waree, on a fongot with made value. Probably the Republic was formed seventy years ago. It now numbers about toopood and odd coming to hes at ways been factored by the Imperial Covernment.

ORGANIZATION OF FRENCH CONGO

Becomment a concentration to two provides and the provided and the formation of the About cost parts of the same, a tributary of the same, a tributary of the About the Share, and also Warrat, Baguren and Kation, will be by the Angle-French agreement of 1800 were mediated in the reach sphere of tafficence. The office of the organization is to could France to a se ser and military expectations in the region. All he soldiers benceforth of his trounce will be passed officered, of three, in Frenchises

THE FORESIS OF THE PHILIPPINES.

Trade of all protte Bareau of Forestry. forest wearh of the Philipprincipal and a

The Bureau was organized by order I the Minitary Governor, April 14, 15000. a ascertain the could be a of the forests. and the regulations and pred by the Span-

eat la fut theat presurvations.

it is esamated but from one-tourth to one-saif the area of the Flul ppine laiacces, or from twenty to inty million acres, are music tower hours. In the isionds on Mindon's and Paragoa at beast THE SPORT RIGHT WILL SHARE COCHOLOGY

owned by the State

Life Bland of Line Satisfe with an presof 20,000,000 acres, authorst entirely covered wall publics. Even in the province of Cagassin, Luzon, there are more than wo multiplicates of intests. In some of ha southern ទៅពេចនៃ ខេងខ្លាំ ស្រែកថ tracts are Madding with trans so, one to be good on cally feet an account appended to ber the trees tower to a height of one him ered and forly feet, often shooting up erxivacet without a single branch and of "meren edit in feet

Captair Allern, Literator of the Bureau believes that there are us many as five a trideed species of thois in the archipele med. No brue toxess of any one species

tives of case variety grow together. Many variation of valuable gram, robber, argur ta-percha trees are nound also seventeen overcomes and he whose star g from whose Dossiths to mally perfumics are

it is stated the regulations a level by tie Span sh for the preserval on of the torests of the Flabippines were in The certif the most a vanced forestry legislaon of Earope 1 at these roles were not entureed. The mea beginse I to cut bewed a learner mate a , with the result that the most rainable rather, guita-percha, and ymag i ang trees were used for firewood.

The old regulations have been revised by Capacit Ateria. Lumbermen are move meed to cut only certain species.

SORTH POLAR EXPLORA-

The communications are the first on and therman Some Folar Expe-2015 workly and group Earspe A tights a fig. 1, are near a carrolland. It a expect of that the largish bont, the Discovery, wal be launched in Narch at Dandee, She is a good saring bond, built on different bases from the Fram, for the in ter was pintined to resist, or rather escupe, tremer cous co-pressure, wild the I amorey was meste led to withstand the actions of a bo storous sea. The Cosman onal, banding at kiel, 25 smaller and ighter than the Zhalovery and follows somewhat the lines of the Francisco

The two shaps sai from I stope to kether. The official statement of their

plan of core infation is as fill ows

"When they reach the far South the was separate wan a carefully arranger plan of work for each. The Antaretic regions have been divided into four qualrants. First, the Victoria gendrant, which exists a from go degrees east to 180 degrees and such des Victoria Land. second, the Ross pradrant, from the legrees to on a grees west, south of the La she Ocean, there, the Wedderl quadrb it, from 60) degrees west to o regime preenwich merid and, the Weddell Sea, and fracture, the Finderler quantumit, from o degree to do begrees east, which orcludes Encerby Land. Two quadracts cave been avergued for exploration and researed by caca expedition, the Britis i ratering the Victoria and Ross and in German the Wed le Lar a Enderby "

Hoth expert one hope to be able to spend three years to be work. Captain Drugalest the farmed explorer of Greenlat. , leads the German party while Captom beatt of the British Navy, young or ly, and level-headed, il reets, he Eng.

THE PRINCIPLES UNDER-LYING THE SURVEY OF THE BOTTOM OF THE OCEAN FOR AN ALL-AMERICAN TRANS-PACHIC CABLE TO THE PHILIPPINES AND THE ORIENT

the bottom of the ocean mal every arge change of elevation will be dischard and a strong of the called and the problem merchane is to determ be the intervals at which deep-sea soundings should be taken in order that important months a symma may not escape detection and subsequent development.

The survey consent of two main parts first, direct lines of soundings spaced all emote intervals at ten and two miles passing between the scenesure and ng stateons at Handhilu, Midway, Guam and Lazon, and also between Cuam and Lose dama in Japan, and secondly, of

the turning points of a myzag route passing bacc and forth to equal distances on ench aide of the circuit lines of some lings.

The direct bies were run in passing to the westward from California to the Oreot, and they give the general contour of the hottom. The signag bies were run in retarning to the eastward

configuration to the forms indicated as a result of the depths measured along the direct lines. This lister ation of soundings was adopted as a result of a tico-retical investigation giving the equation to the curve which, by revolution around a vertical axis, would generate the str-

race of an isolated submatthe peak in which the employ among but any cross-section as a paid to the combined weight of the formation above that section and of the supermeters and body of water.

Taking the origin of co-ordinates at me apex of the peak, and the axes of y and it to be vertical and homeomid respectively, the edge too to the general-order would be y to be edge to to the general-order would be y to the edge of the peak at the coefficient of

age density of these materials, and a the density of these materials, and a the density of wa water. The suspend the former is my district resembles the form of the Faftel Lower, but is much that term of the Faftel Lower, but is much that

From the investigation of its proper ies it appears that the rooms which a prominent crograph e leature can have a the sca-horrors may be stated to be termines. An interval of ten in les couple what are receval of two in les is the very

eral evelopment, but these intervals are small enough to prove with certainty the existence of any formation rusing close to the surface of the deep sea.

Of all the possible ways in which a ten mile i nerval emild be with retrience to a submerged peak, that which would be most advantageous for a principl discovery is the could man in which one entitle the interval is at the bottom of the slope and the other near the apex, and that which would be least advantageous is the combit on in which the in eval is the combit on in which the in eval is the latter case there would be tear v

soundings at the ends of the adarent two-mule intervals a wild immediately disclose to an appearance of the adarent of the ada



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